CATALOGUE FOR 1852,

OF A FINE COLLECTION OF

FLORICULTURAL

VEGETABLE AND AGRICULTURAL

SEEDS,

COMPRISING SPLENDID ASSORTMENTS OF

GERMAN ASTERS, STOCKS, ZINNIAS, &c., besides a numerous List of other established favourites, and many new and rare Seeds.

In giving orders for Flower Seeds it is sufficient, indeed preferable, to mention the numbers without the names; but as the numbers are changed every year, it is absolutely necessary to say from the Catalogue for 1852.

Page 2 and 3 Necessary explanations.
4 German Flower Seeds.

5 Sundry Assortments.

6 to 26 Miscellaneous Flower Seeds.

26 Packets of mixed Flower Seeds.

27 Flowering Bulbs. 28 to 31 Kitchen Garden and Fruit Seeds. 32 Agricultural Seeds.

THE

LIST OF VEGETABLE SEEDS

WILL BE FOUND TO CONTAIN ALL THE LEADING AND MOST APPROVED VARIETIES.

TO BE HAD OF

JAMES CARTER, SEEDSMAN AND FLORIST, 238, HIGH HOLBORN, LONDON.

Catalogues will be forwarded gratis and prepaid on application.

*** The German Seeds are from the usual source. A Catalogue of Dutch Bulbs will be published in due time.

January 1, 1852.

[Entered at Stationers' Hall.]

Gift of Earl Blough November 1957 respecting the Linnean Classes and Orders, the Natural Orders, Duration, Height, Colour of the Flower, Time of Flowering, and Price, in Eight Columns, are given below. The exemplification will be found at Page 6.

1st and 2nd Columns.—The Linnean Classes and Orders. 3rd.—Natural Orders. Duration. 4th Column .- Hardiness.

hh. hardy—such as require a hot-bed.
t. tender—pot plants, require a hot-bed.
t. tender—pot plants, require shifting,
f. frame—require protection till May.
g. greenhouse—greenhouse plants.
s. stove or hothouse—stove plants.

A. annual-lust one year.

B. biennial—last two years.
P. berbacoous perennial—last three or more.
S. shrub, or under-shrub.
Pb. perennial bulb or tuber.

T. trec.

Application: hA. hardy annual; hB. hardy biennial; hP. hardy herbaceous perennial; hS. hardy shrub; hPh. hardy bulbous perennial; hT. hurdy tree; hhA. half-hurdy annual; hhB. half-hardy biennial, &c. &c.; tA. tender annual, &c.; fA. frame annual, &c.; gA. greenhouse annual, &c.; sA. slove annual; sB. stove biennial; sP. stove perennial; sS. stove shrub; sPb. stové bulboas perennial.

5th Column.—Cotour of the flower. The following are the principal abbreviations:

	ash-grey. upetalous.	d.	erimson. dark.	ptd.	orange. painted.		spot.	state. spotted.
az.	azure.	div.	diverse.		purple.			straw.
b.	blue.	fish.	flesh.	pch	. peach.			striped.
blk.	black.	gn.	green.	pk.	pink.		sul.	sulphur.
	blush.		grey.	r.	red.		V .	violet.
	brown.		light.	ro.	rose.		va.	variegated.
	buff.		lemon.	saf.	suffron.		w.	white.
	carmine.	12.	liluc.	5.	scarlet.		у.	yellow.
	cinnumon.		mulberry.	sil.	silver.	1	yh.	yellowish.

Example: d. b. dark blue; b.w. y. blue, white and yellow; l.r. light red, &c. &c.

6th Column .- Usual height of the plant in feet ; trai. trailer.

7th Column.—Usual month of flowering: 1, January; 2, February; 3, March, &c.; 3-5, March to May, &c. &c.

Sth Column.—Price per Packet. 6d. Packets may be had of those marked 3d., but no smaller packets can be made than those marked in the Catalogue.

TIME OF SOWING.—Hardy Annuals, February till June, and in Autumn; when sown early many of the Annuals flower in May. Hardy Biennials and Perennials, March till June, and in Autumn. Half-hardy Aunnals, &c. in February till May, on a moderate hot-bed. Many of the Biennials and Perennials marked hh frequently stand the winter without protection. The half-hardy Annuals may also be sown on a warm border early in May. The tender Annuals, as Balsams, &c., require a moderate hotbed and re-potting to bring them to perfection.

The Greenhouse Climbers marked ** may be planted in the borders in May.

* Dwarf Plants proper for the edgings of beds. ** Ornamental Climbers.

† Usually flower the first year, if sown early; sp. species, var. variety; lf. leaf; fr. fruit. The dots | ... | ... | ... | indicate a repetition; pl. pluria, many; ex, from.

I. The 24 Linnean Classes. (See Flower Seeds, 1st Col. page 6.) re founded ou the Sexual Organs.

	The Li	nnean	Class	es are i
	a. Stamens (male	organi	s) equ	al.
N	o. 1. Monan'dria		1 ste	amen
	2. Diandria		2 st	amens
	3. Triandria		3	"
	4. Tetraudria		4	"
	5. Pentandria		5	99
	6. Hexandria		6 7	33
- 1	7. Heptandria		7	13
	8. Octandria		8	"
es.	9. Enneandria		9	1)
SSI	10. Decandrla		10	22
Classes.	11. Dodecandria	12 to	19 S.	in the
_	eup			
	12. Ieosandria 20	or m	ore S.	on the
	base			
	13. Polyandria, n	nany ,	Stame	118

b. Stamens unequal.

14. Didynamia, 2 long, 2 short 15. Tetradynamia, 4 ,, 2 ,,

17. Diadelphia, 2 sels 18. Polyadelphia, many sets

e. Slamens united in sels. 16. Monadelphia, 1 set

d. Compound Flowers (Asters, &e.). 19. Syngenèsia

e. Stamens on the style. 20. Gynandria

f. Mate and female separated. 21. Monce'cia, on one plant 22. Diœ'eia, on different plants

g. Male, female, and hermaphrodite. flowers, on one or different plants. 23. Polygàmia, many marriages

h. Flowers wanting, or incomplete. 24. Cryptogàmia, hidden marriages (Ferns, Mosses, &c.).

II. The Linnean Orders. (See Flower Seeds, 2nd Column, page 6.)

The Linnean Orders are founded on the Sexual Organs, Seeds, or Pods.

a. Orders founded on the Styles, or female organs.

No. 25. Monogynia 1 style 26. Digynia 2 styles 27. Di-pentagýnia 2 to 5 28. Trigýnia 3 " 29. Tetragynia

17 30. Pentagynia 2.2 31. Hexagynia 6 7 32. Heptagynia ..

10 33. Decagynia 2.2 34. Dodecagýnia 12 35. Polygýnia many

b. On the Stamens (male organs).

36. Monan'dria 1 stamen 37. Diandria stamens 38. Triandria 39. Tetrandria 3 4 22 40. Pentandria 5 77 41. Hexandria 6 ,, 42. Heptandria 7

" 43. Octandria 8 ,, 9 44. Enneandria 33 45. Decandria 10

12 46. Dodecandria ,, 47. Icosandria 20 99 48. Polyandria many

e. On the sets of Stamens. No. 49. Monadelphia, 1 set

d. Styles and stamens united.

50. Gynandria e. Male and female separate.

51. Monce'eia, on one plant

52. Diœ'eia, on different plants f. On the Polygamy.

Polygàmia æquàlis, or Equal Poligamy

Polygàmia superflua 54. Superfluous Polygamy 55. Polygàmia frustrànea

Frustrated Polygamy Polygàmia necessària

Necessary Polygamy Polygàmia segregàta 57. Separated Potygamy

g. On the Seeds.

Gymnosper'mia 58. ₹ Naked seeds

59. Angiosper'mia, in a capsule

h. On the Pods.

60. Siliculòsa, a smatt pod

61. Siliqudsa, a long pod.

III. The Natural Orders. (See Flower Seeds, 3rd Column, page 6.)

The Natural Orders are founded on Structural Affinities.

86. Cucurbitàceæ 87. Dillenfaceæ 62. Acanthàceæ 63. Amaranthàceæ 61. Amaryllidàceæ 65. Anacardiaceæ 66. Apocynaceæ 67. Araliaceæ 68. Asclepiadâceæ 69. Balsaminàceæ

70. Begoniàceæ71. Berberidàceæ72. Blgnoniàceæ 73. Boraginaceæ 74. Cactaccæ Campanulacea

76. Capparidàceæ 77. Caprifoliàceæ 78. Ciuchonaccæ 79. Cistàceæ 80. Cobæàceæ

81. Commelinàceæ 82. Compositæ 83. Convolvulaecæ 81. Crassulàceæ

85. Cruciferæ

88. Dipsacea 89. Epacridàceæ 90. Ericàceæ 91. Euphorblaccæ 92. Ficoideæ 93. Francoaceæ 91. Fumariaceæ 95. Gentlanaceæ 96. Geraniàceæ 97. Gesneràceæ 98. Gramineæ 99. Grammee 99. Hydrophyllåcee 100. Hypcricacee 101. Iridacee 102. Jasminacce 103. Labiate

101. Legumindsæ 105. Liliàceæ

106. Limnanthaceæ 107. Linaceæ 108. Loasaceæ 109. Lobcliacete

110. Lythraceæ
111. Magnoliaceæ
112. Malvaceæ
113. Marantacæ
114. Melauthaceæ 115. Myrtaceae 116. Musaceae 117. Nyctagincæ 118. Nymphæåceæ 119. Oleáceæ 120. Oleiuáceæ 121. Onagráriæ

122. Oxalidàceæ. 123. Papaveràceæ 121. Passifloràceæ 125. Pittosporaccæ 126. Plumbaginaceæ

120. Pulmbaginācea 127. Polemouiāceæ 128. Polygalāceæ 129. Polygouāceæ 130. Portulāceæ 131. Primulaccæ 132. Proteaceæ

133. Ranunculàceæ

131. Resedàceæ 135. Rosáccæ 136. Rutáceæ

137. Sapiudăceæ 138. Saxifragăceæ 139. Scitamineæ 140. Scrophulariăceæ 141. Selaginăceæ

142. Sesame 143. Silenáccæ 144. Solanáceæ

144, Solanaceæ 145, Stellatæ 146, Stercullaceæ 147, Thymelaceæ 148, Tropæolaceæ 149, Tulipaceæ 150, Umbelliferæ 151, Urticaceæ

152, Valerianàceæ 153, Verbenàceæ 154, Violàceæ 155. Rhamnaccæ 156. Zygophyllaceæ

The names of the Natural Orders ending in ACER are chiefly derived from Generic Names, as CAMPANULACER from CAMPANULA; such as end in R only are not, as COMPOSITE, compound flowers; CRUCIPERR, cross-shaped; LABIATR, lip-flowered, Sc.

The Natural Orders, for reference to which the numbers 62 to 156 afford great facility, will prove of essential service to the Amateur in forming, by comparison, an opinion of any plant in this Catalogue which is unknown to him; for instance, Anagalis, Cyclamen, Dodecatheon, Prinnia pramitens or Chinese Primrose, Auricula and Polyanthus belong to the same Natural Order, Primulacea, No. 131; consequently should be not know Dodecatheon, the knowledge of one or more of the others would greatly assist kim in forming an upinion of it. In making comparisons, the height of the plant should be considered. The Aster and the Daisy, for example, belong to the same Natural Order 82, but at first sight there does not appear to be much resemblance between them, the difference in the size of the flowers and height of the plants being so very conspicuous.

GERMAN FLOWER SEEDS

IN CHOICE ASSORTMENTS.

These Seeds warranted to equal, if not surpass, any in the Kingdom.

Explan. h. hardy; hh. half-hardy; t. tender; A. Annual; B. Biennial; P. Perennial.

		Ī	-
No.	GERMAN ASTER, hhA.	s.	d.
1	16 splendid varieties of German Aster, separate	3	0
2	16 do. do. do. dosmaller packets	1	6
3	12 do. do. new Pæony-flowered do	3	0
4	12 do. do. do. dosmaller packets	1	6
5	12 do. do. new Flat-flowered do	3	0
6	12 do. do. do. dosmaller, packets	1	6
7	12 do. do. Globe-flowered do	. 3	0
8	12 do. do. do. dosmaller packets	1	6
9	10 do, do. Pyramidal do	2	
10	10 do. do. do. dosmaller packets	1	
11	12 beautiful do. Dwarf do	3	
12	12 do. do. do. dosmaller packets	1	6
13	74 varieties of German Aster, comprising the above	16	_
14	74 do. do. do. dosmaller packets	8	0
1.4	74 do. do. do		·
	GERMAN STOCK, hhA.		
15	24 finest Dwarf German Stock, separate, hhA	6	0
16	24 do. do. do. do. ,smaller packets	3	0
17	12 do, do. do. do. ,,	3	0
18	12 do. do. do. do. ,smaller packets	1	6
19	12 very fine Branching do. do. ,,	. 2	6
20	12 do. do. do. do. ,smaller packets	1	6
21	12 fine Wallflower-leaved do. ,,	2	6
22	12 do. do. do. ,smaller packets	1	6
23	6 splendid new large-flowered do. ,,	2	6
24	6 beautiful new very dwarf do. ,,	2	6
25	12 do. Autumn-flowering do. ,,		
26	12 do do dosmaller vackets	1	6
27	84 varieties of German Stock, comprising the above	21	. 0
28	84 do. do. dosmaller packets	11	. 0
29	9 superb new Imperial Stock do. hhP†		
30	12 finest Winter or Biennial Stock do. hhB.		
31	12 do. do. do. do. smaller packets	1	6
	70.4 (1.3)	١,	
32	12 Antirrhinum, finest new varieties, separate, hB†	2	
33	20 Balsam, very fine double, do. tA., hhA., or Greenhouse		
34	10 do. do. do. do	1 -	_
35	12 do. new Camellia-flowered do		_
36	10 do. splendid new Rose-flowered do		
37	12 do. beautiful new Dwarf do		
38	24 Hellshook sytra fine double congrete LD	4	
39 40	24 Hollyhock, extra fine double, separate, hP	$\begin{vmatrix} 4 \\ 2 \end{vmatrix}$	
40	12 do. do. do. do	4	_
41			
43	$\begin{bmatrix} 12 & \text{do.} & \text{tall} & \text{do.} & \hbar A & \dots \\ 6 & \text{do.} & \text{new dwarf llyacinth-flowered, } \hbar A & \dots \end{bmatrix}$		
44	do. superb new Stock-flowered, hA		
45	12 Marigold, finest and newest varieties, hhA		
46	12 Petnnia, very fine varieties, hhP†		
47	12 Phlox Drummondii, extra finc, hhA.		
48	12 Poppy, finest double, hA		
49	12 Salpiglossis, splendid varieties, hhA.	3	
50	12 Scabious, new large-flowered, hA.	3	
51	12 Wallflower, superb new, h. Shrub	5	
52	12 do. do. do		
53	24 Zinnia elegans, splendid varieties	8	
54	12 do. do. do.	4	
0.8	401 401 1111111111111111111111111111111	1	~

comprising the finest and newest varieties.

Expl. h, hardy; hh, half hardy; t, tender; s, Stove; g, Greenhouse; A, Annual; B, Biennial; P, Perennial; S, shrub; Ph, Bulbous perennial.

** The Perennials and Biennials marked † flower the 1st year.

No. S. d. No. S. d. No. S. d. No. S. S. d. No. S. S. d. No. S. S. d. No.	_				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			s. d.	No.	. 8.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		9 Acacia, gS	3 6	104	1 10 Nemophila, hA
57 6 Alstreemeria, gPh . 1 6 106 3 Nolana, hA . 0 6 58 4 Anagallis, $gP\dagger$ 1 1 6 107 12 Enothera, $hP \& B\dagger$ 3 6 59 6 Anemone, hPb . 2 0 108 6 do. $hP \& B\dagger$ 1 1 6 107 12 Gnothera, $hP \& B\dagger$ 1 1 6 108 6 do. $hP \& B\dagger$ 1 1 6 110 Aquilegia, $hP\dagger$ 1 2 6 110 4 Passiflora, sS . 1 1 6 111 0 Aquilegia, $hP\dagger$ 1 6 111 6 Pelargoinum or Geranium, gS . 3 6 6 Calandrinia, $hhA \& P\dagger$ 1 6 111 6 Pelargoinum or Geranium, gS . 3 6 6 Calandrinia, $hhA \& P\dagger$ 1 6 111 2 Pentstemon, $hP\dagger$ 3 6 6 8 4 8 Caliopsis, h or hhA 2 0 113 6 do. $hP+$ 1 6 16 16 3 Podolepis, hhA . 1 6 6 6 do. hP 1 6 115 3 Podolepis, hhA . 1 0 6 6 1 6 do. hP 1 6 16 6 6 do. hP 1 6 116 3 Podolepis, hhA . 1 0 6 6 8 4 Clarkia elegans, hA . 0 9 117 6 Potentilla, $hP\dagger$ 2 6 6 6 do. hP 1 6 120 4 do. $hP\dagger$ 1 6 120 4 do. $hP\dagger$ 2 6 6 6 do. hP 1 7 6 Potentilla, $hP\dagger$ 2 6 6 6 do. hP 1 6 120 4 do. $hP\dagger$ 2 6 7 5 Collinsia, hA . 1 0 19 4 Schizanthus, hA . 1 0 17 4 Cuphea, hhA . 1 0 19 4 Schizanthus, hA . 1 0 17 4 Cuphea, hhA . 1 1 6 120 4 do. $hP\dagger$ 1 6 122 6 Thubbergia, g . $climber$ 2 0 7 5 E Dianthus chineusis, $hB\dagger$ 1 6 122 6 Thubbergia, g . $climber$ 2 0 7 5 12 Dianthus, various, $hP\dagger$ 3 0 124 6 Verbena, $hhB\dagger$ 2 0 0 2 6 7 5 12 Dianthus, various, $hP\dagger$ 3 0 124 6 Verbena, $hhB\dagger$ 2 0 0 2 6 6 do. $hP\dagger$ 1 6 123 6 Tropæolum, gPb . do. 2 6 7 7 10 Digitalis, hP 2 10 Digitalis, hP 2 10 Digitalis, hP 2 10 Digitalis, hP 3 13 13 18 Convolvulus major, hhA . 1 0 182 6 Gentiana, $hP\uparrow$ 1 0 129 5 Canterbury Bell, $hB\dagger$ 1 6 28 6 Golden, hA . 1 1 1 3 13 18 Convolvulus major, hhA . 1 0 19 4 Leptosiphon, hA . 1 0 130 5 Chrysanthemum, hA . 1 0 10 14 Leptosiphon, hA . 1 0 14 18 Marigold, hhA & hA . 1 0 14 18 Marigold, hhA & hA . 1 0 14 18 Marigold, hhA & hA . 1 0 14 18 Marigold, hhA & hA . 1 0 14 18 Marigold, hhA & hA . 1 0 14 18 Marigold, hhA & hA . 1 0 14 18 Marigold, hhA & hA . 1 0 14 4 Leptosiphon, hA . 1 0 14 18 Marigold, hA & hA . 1 0 14 4 Maurandya, gS 1 1 6 149 8 — rew Imperial, hhA . 1 6 10 4 4 Maurandya, gS 1 1 6		4 Alonsoa, $hhP\uparrow$	11 0	105	$[6] 6 ext{ do. } hA. \dots [1]$
58 4 Anagallis, $gP\uparrow$ 1 6 $107 12$ Emothera, $hP \& B\uparrow$ 3 6 $108 12$ $108 12$ $108 13$ $108 14$		6 Alstræmeria, gPb	1 6	106	3 Nolana, hA0
60 6 Antirrhinum, hB^{+} 1 3 109 5 Papaver, hP^{+} 1 6 111 0 Aquilegia, hP^{+} 2 6 110 4 Passiflora, sS 1 6 62 6 do. hP^{+} 1 6 111 6 Pelargonium or Geranium, gS 3 6 63 6 Calandrinia, $hhA \& P^{+}$ 1 6 112 12 Pentstemon, hP^{+} 3 6 65 12 Campanula, hP . 2 6 114 6 Petunia, hhP^{+} 1 6 6 165 12 Campanula, hP . 2 6 114 6 Petunia, hhP^{+} 1 6 6 6 do. hP^{-} 1 6 6 16 13 9 Podolepis, hhA . 1 6 67 10 Canna, sS^{+} 3 6 116 6 Portulaca, hhA . 2 6 8 4 Clarkia elegans, hA . 0 9 117 6 Potentilla, hP^{+} 1 6 69 4 Clarkia elegans, hA . 0 9 117 6 Potentilla, hP^{+} 2 6 64 4 Clarkia elegans, hA . 1 0 119 4 Schizanthus, hA . 1 0 119 4 Schizanthus, hA . 1 0 119 4 Schizanthus, hA . 1 0 12 12 Delphinium, hP^{+} 2 6 12 1 6 Silene, $hA \& B$. 1 0 12 12 Delphinium, hP^{+} 2 6 12 2 12 Delphinium, hP^{+} 2 6 12 2 6 Thunbergia, g . $climber$ 2 0 75 12 Dianthus chineusis, hB^{+} 1 6 123 6 Tropzolum, gPb . do. 2 6 75 12 Dianthus, various, hP^{+} 3 0 123 6 Verbena, hhB^{+} 2 0 77 10 Digitalis, hP . 2 0 126 10 Zinnia clegans, hhA . 1 0 129 5 Canterbury Bell, hB^{+} 1 0 129 5 Canterbury Bell, hB^{+} 1 0 129 5 Canterbury Bell, hB^{+} 1 0 130 5 Chrysanthenum, hA . 1 0 130 5 Chrysanthenum, hA . 1 0 130 5 Chrysanthenum, hA . 1 0 130 6 Gertiana, hP^{+} 1 0 130 5 Chrysanthenum, hA . 1 0 130 6 Gertiana, hP^{+} 1 6 132 10 Goords, f -rame, A . 2 0 14 10 Goords, f -rame, A . 2 0 15 6 Gertiana, AP^{+} 1 6 132 10 Goords, f -rame, A . 2 0 15 6 Gertiana, AP^{+} 1 6 132 10 Goords, A . 1 0 130 6 Chrysanthenum, A . 1 0 14 14 Sweet Peas,		4 Anagallis, gP†	1 6	1107	7 12 Enothera, hP & B†
61 10 Aquilegia, $hP \uparrow$ 2 6 110 4 Passifora, sS . 1 6 26 6 60 $hP \uparrow$ 1 6 111 6 Pelargonium or Geranium, gS . 3 6 6 Calandrinia, $hhA \& P \uparrow$ 1 6 112 12 Pentstemon, $hP \uparrow$ 1 6 15 15 2 Campanula, hP . 2 6 114 6 Petunia, $hhP \uparrow$ 1 6 16 15 3 Podolepis, hhA . 1 6 16 15 3 Podolepis, hhA . 1 6 66 6 do. hP . 1 6 68 4 Clarkia elegans, hA . 0 9 117 6 Potentilla, $hhP \uparrow$ 1 6 68 4 Clarkia elegans, hA . 0 9 117 6 Potentilla, $hP \uparrow$ 1 6 68 4 Clarkia elegans, hA . 0 9 117 6 Potentilla, $hP \uparrow$ 1 6 120 4 4 4 4 4 4 4 4 4			2 0	108	$B = 6$ do. $hP \& B + \dots 1$
10 I I O Aquilegia, $hP\uparrow$		6 Antirrhinum, $hB\uparrow$	1 3		D 5 Papaver, hP†
63 6 Calandrinia, $hhA & P^{+}$ 1 6 112 12 Pentstemon, hP^{+} 1 6 6 142 Campanula, hP . 2 0 113 6 do. hP^{+} 1 6 65 12 Campanula, hP . 2 6 114 6 Petunia, hhP^{+} 1 6 65 12 Campanula, hP . 3 6 116 6 Portulaca, hhA . 1 1 6 67 10 Canna, sS^{+} 3 6 116 6 Portulaca, hhA . 1 1 6 68 4 Clarkia elegans, hA . 0 9 117 6 Potentilla, hP^{+} 1 6 68 4 Clarkia pulehella, hA . 0 9 118 6 Salvia, $hA & P^{+}$ 1 6 9 4 Clarkia pulehella, hA . 0 9 118 6 Salvia, $hA & P^{+}$ 1 6 9 4 Clarkia pulehella, hA . 1 0 119 4 Schizanthus, hA . 1 0 120 4 do. tall, hhA . 1 6 121 20 12 Delphinium, hP^{+} 2 6 121 6 Silene, $hA & P^{+}$ 2 6 121 6 Silene, $hA & P^{+}$ 3 6 do. hP^{+} 1 6 122 6 Thunbergia, g . $climber$ 2 0 74 5 Dianthus chineusis, hB^{+} 1 6 122 6 Thunbergia, g . $climber$ 2 0 75 12 Dianthus, various, hP^{+} 3 0 124 6 Verbena, hhB^{+} 2 0 126 Gillo Zinnia elegans, hA . 3 0 78 6 Elichrysum, hhA . 1 6 125 4 Viscaria, hA . 1 0 0 126 Elichrysum, hhA . 1 6 127 6 do. finest. 2 0 126 I0 Zinnia elegans, hA . 3 0 80 4 Eschscholzia, hP^{+} 1 0 130 3 Conjulum, hP 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					4 Passiflora, sS
64 8 Calliopsis, h or hhA . 2 0 113 6 do. hP^{\dagger} 1 6 65 12 Campanula, hP . 2 6 114 6 Petunia, hhP^{\dagger} 1 6 66 6 do. hP . 1 6 115 3 Podolepis, hhA . 1 6 67 10 Canna, sS^{\dagger} 3 6 116 6 Portulaca, hhA . 2 6 68 4 Clarkia elegans, hA . 0 9 117 6 Potentilla, hP^{\dagger} 1 6 69 4 Clarkia pulehella, hA . 0 9 118 6 Salvia, hA 8 P^{\dagger} 2 6 60 4 Clarkia pulehella, hA . 1 0 119 4 Schizanthus, hA . 1 0 119 4 Schizanthus, hA . 1 0 119 4 Schizanthus, hA . 1 1 1 1 1 1 1 1 1	-	6 do. $hP\uparrow$	1 6		6 Pelargònium or Geranium, gS. 3
65 12 Campanula, hP . 2 6 114 6 Petunia, hhP^+_1 1 6 66 6 do. hP 1 6 115 3 Podolepis, hhA . 1 0 67 10 Canna, sS^+_1 3 6 11 6 Portulaca, hhA . 2 6 68 4 Clarkia elegans, hA . 0 9 117 6 Potentilla, hP^+_1 1 6 68 4 Clarkia pulehella, hA . 0 9 118 6 Salvia, $hA \otimes P^+_1$ 2 6 70 5 Collinsia, hA . 1 0 119 4 Schizanthus, hA . 1 0 120 4 do. tall, $hhAA$. 1 6 6 120 4 do. tall, $hhAA$. 1 6 6 121 6 Thunbergia, g , $climber$ 2 6 121 Delphinium, hP^+_1 1 6 122 6 Thunbergia, g , $climber$ 2 0 74 5 Dianthus ehineusis, hB^+_1 1 6 122 6 Thunbergia, g , $climber$ 2 0 75 12 Dianthus, various, hB^+_1 1 6 122 6 Thunbergia, g , $climber$ 2 0 124 6 Verbena, hhB^+_1 2 0 125 12 Dianthus, hA . 1 1 0 125 4 Viscaria, hA . 1 0 127 10 Digitalis, hP . 2 0 126 10 Zimia clegans, hhA . 3 0 124 6 Verbena, hhB^+_1 2 0 126 10 Zimia clegans, hhA . 3 0 124 6 Candytuft, hA . 9 0 9 18 3 Gaillardia, hP^+_1 1 0 129 5 Canterbury Bell, hB^+_1 1 6 129 5 Canterbury Bell, hB^+_1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					Place Pentstemon, $hP\dagger$
66 6 do. hP . 1 6 115 3 Podolepis, hhA . 1 0 67 10 Canna, sS^+ 3 6 116 6 Portulaca, hhA . 2 6 68 4 Clarkia elegans, hA . 0 9 117 6 Potentilla, hP^+ 1 6 9 4 Clarkia pulehella, hA . 0 9 118 6 Salvia, hA 8 P^+ 2 6 70 5 Collinsia, hA . 1 0 119 4 Schizanthus, hA . 1 0 120 4 do. tall, hhA . 1 0 72 12 Delphinium, hP^+ 2 6 121 6 Silene, hA 8 B . 1 0 73 6 do. hP^+ 1 6 120 4 do. tall, hhA . 1 6 120 1 6 Verbena, hhB^+ 1 0 122 6 Thunbergia, g . $climber$ 2 0 24 6 Verbena, hhB^+ 2 0 24 6 Verbena, hhB^+ 2 0 24 6 Verbena, hhB^+ 2 0 26 6 do. do. hP^+ 1 6 125 4 Viscaria, hA . 1 0 127 6 do. finest. 2 0 126 10 Zinnia elegans, hhA . 3 0 3 4 Eschscholzia, hP^+ 1 0 127 6 do. finest. 2 0 126 10 Zinnia elegans, hhA . 3 3 3 3 3 3 3 3 3					$6 do. hP + \dots $
67 10 Canna, sS^+ 3 6 116 6 Portulaca, hhA . 2 6 68 4 Clarkia elegans, hA . 0 9 117 6 Potentilla, hP^+ 1 6 9 4 Clarkia pulehella, hA . 0 9 118 6 Salvia, $hA \otimes P^+$ 2 6 5 Collinsia, hA . 1 0 119 4 Schizanthus, hA . 1 1 0 120 4 do. tall, hhA . 1 1 0 121 Delphinium, hP^+ 2 6 121 6 Silene, $hA \otimes B$. 1 1 0 122 Delphinium, hP^+ 2 6 121 6 Silene, $hA \otimes B$. 1 1 0 123 6 Tropzolum, gPh . do. 2 6 74 5 Dianthus chinensis, hB^+ 1 6 123 6 Tropzolum, gPh . do. 2 6 75 12 Dianthus, various, hP^+ 3 0 124 6 Verbena, hhB^+ 2 0 126 10 Digitalis, hP . 2 0 126 10 Zinnia clegans, hhA . 1 0 17 10 Digitalis, hP . 2 0 126 10 Zinnia clegans, hhA . 3 0 128 6 Elichrysum, hhA . 1 6 127 6 do. finest. 2 0 126 10 Zinnia clegans, hhA . 0 9 140 6 Gilia, hA . 1 0 129 5 Canterbury Bell, hB^+ 1 6 130 5 Chrysanthemum, hA . 1 0 129 5 Canterbury Bell, hB^+ 1 6 130 5 Chrysanthemum, hA . 1 0 130 5 Chrysanthemum, hA . 2 0 130 5 Chrysanthemum, hA . 2 0 130 5 Chrysanthemum, hA . 2 0 130 6 Godetia, hA . 1 3 131 8 Convolvulus minor, hA . 2 0 130 6 Godetia, hA . 1 3 133 8 Convolvulus minor, hA . 2 0 130 6 Chrysanthemum, hA . 1 0 130 5 Chrysanthemum, hA . 1 0 131 131 8 Convolvulus minor, hA . 2 0 130 6 Glia, hA . 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					6 Petunia, hhPf
68 4 Clarkia elegans, hA .					
69 4 Clarkia pulehella, hA . 0 9 118 6 Salvia, $hA \le P\uparrow$ 2 6 70 5 Collinsia, hA . 1 0 119 4 Schizanthus, $hA \le P\uparrow$ 2 6 120 4 4 do. tall, hhA . 1 6 120 4 4 do. tall, hhA . 1 6 120 4 do. $hP+$ 1 6 121 6 Silene, $hA \le B$. 1 1 0 122 6 Thumbergia, g , $climber$ 2 0 124 6 Verbena, $hhB+$ 2 0 125 4 Viscaria, hA . 1 0 127 10 Digitalis, hP . 2 0 126 10 Zinnia clegans, hhA . 3 0 127 10 Digitalis, hP . 2 0 126 10 Zinnia clegans, hhA . 3 0 127 6 do. gS . 1 6 128 4 Candytuft, hA . 0 9 13 3 do. gS . 1 6 128 4 Candytuft, hA . 0 9 13 3 Gaillardia, $hP\uparrow$ 1 0 130 5 Chrysanthemum, hA . 1 0 130 5 Chrysanthemum, hA . 1 0 130 5 Chrysanthemum, hA . 1 0 131 18 Convolvulus major, hhA . 4 0 4 6 Gilia, hA . 1 3 131 18 Convolvulus minor, hA . 2 0 136 5 Heliotropium, gS . 1 6 132 10 do. hhA 2 0 6 6 Godetia, hA . 1 3 133 8 Convolvulus minor, hA . 2 0 136 5 Heliotropium, gS . 1 6 135 10 Gourds, $frame$, A . 2 6 8 6 Ipomæa, gA . 2 6 137 8 Hollyhock, hP . 1 6 139 6 Linum, hP \$ A 1 1 6 14 8 Marigold, hhA \$ hA . 1 6 19 4 4 Leptosiphon, hA . 1 0 14 8 Marigold, hhA \$ hA . 1 6 6 Linum, hP \$ A 1 1 6 14 8 Sweet Peas, hA . 1 6 6 14 14 8 Sweet Peas, hA . 1 6 6 14 14 8 Sweet Peas, hA . 1 6 6 14 14 8 Sweet Peas, hA . 1 6 6 14 14 8 Sweet Peas, hA . 1 6 6 14 14 8 Sweet Peas, hA . 1 6 6 14 14 8 Marylnia, hA . 1 6 6 4 14 4 Maurandya, $gS\uparrow$ 1 6 6 4 19 4 4 —, new Imperial, hhA . 1 6 10 4 Martynia, hA . 1 6 14 4 Maurandya, $gS\uparrow$ 1 6 14 9 8 —, intermediate, hhA . 2 0 9 14 4 Maurandya, hA . 1 6 14 9 8 —, intermediate, hhA . 2 0 14 4 Maurandya, hA . 1 6 14 9 8 —, intermediate, hhA . 1 6 14 4 Maurandya, hA . 1 6 15 5 Venus' Lookiug-Glass, hA . 1 6 150 4 Mesembryanthemum, hA . 1 6 150 5 Venus' Lookiug-Glass, hA . 1 6	68	4 Clarkia alagana 3.4	0 0		o Portulaca, hhA
70 5 Collinsia, hA .					
71 4 Cuphea, hhA .					O Salvia, RA & Pr
72 12 Delphinium, $hP+$ 2 6 121 6 Silene, $hA \& B$. 1 0 73 6 do. $hP+$ 1 6 122 6 Thunbergia, $g.\ climber$ 2 0 74 5 Dianthus, various, $hP+$ 3 0 123 6 Tropæolum, gPb . 0 2 0 76 6 do. do. $hP+$ 1 6 125 4 Viscaria, hA . 1 0 77 10 Digitalis, hP . 2 0 126 10 Zinnia elegans, hhA . 3 0 80 4 Eschscholzia, $hP+$ 1 0 129 5 Cantyst, hA . 0 9 80 4 Eschscholzia, $hP+$ 1 0 129 5 Cantysthemum, hA . 1 0 81 3 Gaillardia, $hP+$ 1 0 130 5 Chrysanthemum, hA . 1 0 82 6 Gentiana, $hP+$ 1 0 130 5 Chrysanthemum, hA . 1 0 83 4 Ferrare 1 1 131 18 Convolvulus major, hA . 1 0 </td <td></td> <td></td> <td></td> <td></td> <td>4 Schizanthus, nA</td>					4 Schizanthus, nA
73 6 do. $hP+$ 1 6 122 6 Thunbergia, $g.\ climber$ 2 0 74 5 Dianthus chinensis, $hB+$ 1 6 123 6 Tropæolum, gPb . do. 2 6 123 6 Tropæolum, gPb . do. 2 6 126 do. 127 do. 127 do. 128 1		12 Delphinium AP4	2 6	191	
74 5 Dianthus chineusis, $hB\uparrow$ 1 6 123 6 Tropæolum, gPh . do. 2 6 75 12 Dianthus, various, $hP\uparrow$ 3 0 124 6 Verbena, $hhB\uparrow$ 2 0 126 60 do. do. $hP\uparrow$ 1 6 125 4 Viscaria, hA . 1 0 127 10 Digitalis, hP . 2 0 126 10 Zinnia clegans, hhA . 3 0 78 6 Elichrysum, hhA . 1 6 127 6 do. finest. 2 0 126 10 Zinnia clegans, hhA . 3 0 3 3 4 Eschscholzia, $hP\uparrow$ 1 0 129 5 Canterbury Bell, $hB\uparrow$ 1 6 128 4 Candytuft, hA . 0 9 3 6 Gentiana, hP . 1 3 130 5 Chrysanthemum, hA . 1 0 130 5 Chrysanthemum, hA . 1 0 130 5 Chrysanthemum, hA . 1 0 131 18 Convolvulus major, hhA . 2 0 4 Godetia, hA . 1 3 131 18 Convolvulus major, hhA . 2 0 4 6 Gidia, hA . 1 3 133 4 Convolvulus major, hhA . 2 0 2 6 6 Godetia, hA . 1 3 133 4 Convolvulus major, hhA . 2 0 3 6 FhCliotropium, gS . 1 6 135 10 Gourds, $frame$, A . 2 0 2 6 5 6 6 6 6 6 6 6 6	73	6 do bP+	1 6	199	6 Thurbowsia a climbon 2 6
73 12 Diantmus, various, $hP\uparrow$ 3 0 124 6 Verbena, $hhB\uparrow$ 2 0 126 10 25 4 Viscaria, hA . 1 0 0 127 10 Digitalis, hP . 2 0 126 10 Zinnia clegans, hhA . 3 0 178 6 Elichrysum, hhA . 1 6 127 6 do. finest. 2 0 126 10 Zinnia clegans, hhA . 3 0 9 3 do. gS . 1 6 128 4 Candytuft, hA . 0 9 80 4 Esehscholzia, $hP\uparrow$ 1 0 130 5 Chrysanthemum, hA . 1 0 130 5 Chrysanthemum, hA . 1 0 132 6 Gentiana, hP . 1 3 131 18 Convolvulus major, hhA . 4 0 4 4 Gelia, hAA . 1 3 131 18 Convolvulus minor, hhA . 2 0 6 6 Godetia, hA . 1 3 133 4 Convolvulus minor, hA . 2 0 6 6 Godetia, hA . 1 3 133 4 Globe Amaranthus, tA . 1 0 135 10 Gourds, $frame$, A . 2 6 136 5 Heliotropium, gS . 1 6 135 10 Gourds, $frame$, A . 2 6 137 8 Hollyhock, hP . 1 6 138 6 Jacobæa, hA . 1 3 138 6 Jacobæa, hA . 1 3 139 6 Larkspur, new branching, hA . 1 6 140 8 Marigold, $hhA \Leftrightarrow hA$. 1 6 142 8 Marvel of Peru, $hP\uparrow$ 1 6 143 6 Nasturtion, hA . 1 0 9 4 Lophospermum, $gS\uparrow$ 1 6 Lupins, common, hA . 1 0 9 4 Lophospermum, $gS\uparrow$ 1 6 140 8 Nasturtion, hA . 1 6 144 8 Sweet Peas, hA . 1 6 149 8 Augusto, hA . 1 6 140 4 Maurandya, hA . 1 6 144 8 Sweet Peas, hA . 1 6 145 4 Sweet Peas, hA . 1 6 147 4, new Dwarf, hAA . 1 6 149 8, intermediate, hAA . 2 0 9 148 4 Lyehnis, hP . 1 0 147 4, new Dwarf, hAA . 1 6 149 8, intermediate, hAA . 2 0 149 4 Malope, hA . 1 6 149 8, intermediate, hAA . 2 0 149 4 Mesembryanthemum, hAA . 1 6 150 5 Venus' Lookiug-Glass, hA . 1 6 150	10-64	5 Dianthus chineusis. bR+	i 6		6 Troppolym and do
76 6 do. do. $hP+$ 1 6 125 4 Viscaria, hA 1 0 77 10 Digitalis, hP 2 0 126 10 Zinnia clegans, hhA 3 0 0 79 3 do. gS 1 6 127 6 do. finest 2 0 80 4 Eschscholzia, $hP+$ 1 0 129 5 Canterbury Bell, $hB+$ 1 6 128 4 Candytuft, hA 0 9 81 3 Gaillardia, $hP+$ 1 0 130 5 Chrysanthemum, hA 1 0 82 6 Gentiana, hP 1 3 118 Convolvulus major, hhA 4 0 83 4 Geum, $hP+$ 1 6 132 10 do. hhA 4 0 84 6 Gilia, hA 1 3 133 8 Convolvulus minor, hA 2 0 85 6 Godetia, hA 1 3 134 4 Globe Amaranthus, tA 1 0 86 5 Heliotropium, gS 1 6 135 10 Gourds, $frame$, A 2 6 87 5 Hibiscus, gP . $&c$ 2 0 136 4 Hawkweed, hA 0 9 88 6 Ipomæa, gA 2 6 137 8 Hollyhock, hP 1 6 90 4 Kennedia, gS 2 0 136 6 Larkspur, new branching, hA 1 6 91 4 Leptosiphon, hA 1 6 148 8 Margold, hA 1 6 91 4 Leptosiphon, hA 1 6 149 8 8 8 8 8 8 8 8 8			3 0		6 Verbana AAR+
77 10 Digitalis, hP . 2 0 126 10 Zinnia clegans, hhA . 3 0 78 6 Elichrysum, hhA . 1 6 127 6 do. finest. 2 0 80 4 Eschscholzia, $hP\uparrow$ 1 0 128 4 Candytuft, hA . 0 0 80 4 Eschscholzia, $hP\uparrow$ 1 0 129 5 Canterbury Bell, $hB\uparrow$ 1 6 81 3 Gaillardia, $hP\uparrow$ 1 0 130 5 Chrysanthemum, hA . 1 0 82 6 Gentiana, hP 1 3 131 18 Convolvulus major, hhA . 4 0 83 4 Geum, $hP\uparrow$ 1 6 132 10 do. hhA . 2 0 84 6 Gilia, hA . 1 3 133 8 Convolvulus minor, hA . 2 0 85 6 Godetia, hA . 1 3 134 4 Globe Amaranthus, tA . 1 0 85 5 Heliotropium, gS . 1 6 135 10 Gourds, $frame$, A . 2 6 87 5 Hibiscus, gP . &c. 2 0 136 4 Hawkweed, hA . 9 9 88 6 Ipomæa, gA . 2 6 137 8 Hollyhock, hP . 1 6 89 4 Ipomopsis, hhB . 1 6 138 6 Jacobæa, hA . 1 3 90 6 Kennedia, gS . 2 0 139 6 Larkspur, new branching, hA . 1 6 91 4 Leptosiphon, hA . 1 0 141 8 Marigold, hhA & hA . 1 6 94 6 Linum, hP & A . 1 6	76	6 do. do. hP+	1 6		4 Viscaria b.
78 6 Elichrysum, hhA .	77	10 Digitalis, hP.			3 (Ziuwia clegans bh A
79 3 0. gS . 1 6 128 4 Candytuft, hA . 0 9 80 4 Esenscholzia, $hP\uparrow$ 1 0 129 5 Canterbury Bell, $hB\uparrow$ 1 6 81 3 Gaillardia, $hP\uparrow$ 1 0 130 5 Chrysanthemum, hA . 1 0 82 6 Gentiana, hP . 1 3 131 18 Convolvulus major, hhA . 4 0 84 6 Gila, hA . 1 3 131 18 Convolvulus minor, hA . 2 0 85 6 Godetia, hA . 1 3 133 3 Convolvulus minor, hA . 2 0 85 6 Godetia, hA . 1 3 133 4 Globe Amaranthus, hA . 1 0 86 5 Heliotropium, gS . 1 6 135 10 Gourds, $frame, A$. 2 6 137 8 Hollyhock,		6 Elichrysum, hh 1.	1 6	127	6 do finest
80 4 Esenscoloia, $hP\uparrow$ 1 0 129 5 Canterbury Bell, $hB\uparrow$ 1 6 81 3 Gaillardia, $hP\uparrow$ 1 0 130 5 Chrysanthemum, hA 1 0 82 6 Gentiana, hP 1 6 132 10 do. hA 4 0 84 6 Gilia, hA 1 3 133 8 Convolvulus major, hhA 2 0 85 6 Godetia, hA 1 3 133 8 Convolvulus major, hhA 2 0 86 5 Heliotropium, gS 1 6 132 10 do. hhA 1 0 86 5 Heliotropium, gS 1 6 135 10 Gourds, $frame, A$ 2 6 87 5 Hibiscus, gP , $\&pc$ 2 0 136 4 Hlawkweed, hA 0 9 86 6 Ipomospis, hhB 1 6 137 8 Hollyhock, hA 1 6	79	3 do. qS	1 6		3 4 Candytuft. h.d. 0 9
81 3 Gaillardia, $hP\uparrow$ 1 0 130 5 Chrysanthemum, hA 1 0 13 131 18 Convolvulus major, hhA 4 0 4 0 6 Geum, $hP\uparrow$ 1 6 132 10 do. hhA 2 0 0 0 hhA 2 0 0 hhA 2 0 0 hhA 2 0 0 hhA 2 0 0 0 hhA 2 0 0 0 9 0 9 0 9 0 9 0 9 0 9 0 9 0 9 0 9 0 9 0 9 0 9 0 9 0 9 0 9 0 9 0 9 0 9 0 9 0 9 0 0 9 0 9 0 0 9 0 0 9 0 0 0 0 0 9 0 0 0 0 0	80				5 Canterbury Bell, ABt 1 (
82 6 Gentiana, hP . 1 3 131 18 Convolvulus major, hhA . 4 0 83 4 Geum, $hP\uparrow$ 1 6 132 10 do. hhA . 2 0 84 6 Gilia, hA . 1 3 133 8 Convolvulus minor, hA . 2 0 85 6 Godetia, hA . 1 3 134 4 Globe Amaranthus, tA . 1 0 86 5 Hcliotropium, gS . 1 6 135 10 Gourds, $frame$, A . 2 6 87 5 Hibiscus, gP . &c 2 0 136 4 Hawkweed, hA . 0 9 86 6 Ipomæa, gA . 2 6 137 8 Hollyhock, hP . 1 6 89 4 Ipomopsis, hhB . 1 6 138 6 Jacobæa, hA . 1 3 90 6 Kennedia, gS . 2 0 139 6 Larkspur, new branching, hA . 1 6 91 4 Leptosiphon, hA . 0 9 140 6 Lupins, common, hA . 1 6 93 6 Linum, hP	81	3 Gaillardia, hP†	1 0	130	5 Chrysanthemum, hA. 1 (
83 4 Geum, $hP\uparrow$ 1 G 132 10 do. hhA 2 0 84 6 Gilia, hA 1 3 133 38 Convolvulus minor, hA 2 0 2 0 85 6 Godetia, hA 1 3 134 4 Globe Amaranthus, tA 1 0 1 0 86 5 Hcliotropium, gS 1 6 135 10 Gourds, $frame$, A 2 6 2 6 87 5 Hibiscus, gP , ge 2 0 136 4 Hawkweed, hA 0 9 88 6 Ipomæa, gA 2 6 137 8 Hollyhock, hP 1 6 89 4 Ipomopsis, hhB 1 6 138 6 Jacobæa, hA 1 3 90 6 Kennedia, gS 2 0 139 6 Larkspur, new branching, hA 1 6 142 8 Marigold, hhA & hA 1 6 142 8 Marigold, hhA & hA 1 6 142 8 Marycl of Peru, hP 1 6 143 6 Nasturtion, hA 1 6 144 8 Nasturti	82	6 Gentiana, hP	1 3	131	18 Convolvulus major, hhA4
84 6 Gilia, hA . 1 3 133 8 Convolvulus minor, hA . 2 0 85 6 Godetia, hA . 1 3 134 4 Globe Amaranthus, tA . 1 0 86 5 Heliotropium, gS . 1 6 135 10 Gourds, $frame$, A . 2 6 87 5 Hibiscus, gP . &c. 2 0 136 4 Hawkweed, hA . 0 9 88 6 Ipomæa, gA . 2 6 137 8 Hollyhock, hP . 1 6 89 4 Ipomopsis, hhB . 1 6 138 6 Jaeobæa, hA . 1 3 90 6 Kennedia, gS . 2 0 139 6 Larkspur, new branching, hA . 1 6 91 4 Leptosiphon, hA . 0 9 140 6 Lupins, common, hA . 1 6 92 6 Linaria, hA . 1 0 141 8 Margold, $hhA & hA$. 1 6 93 6 Linum, $hP & A$. 1 6 142 8 Marvel of Peru, $hP \uparrow$ 1 6 94 6 Lobelia, $hhA & P \uparrow$ 1 6 143 6 Nasturtion, hA . 1 0 95 4 Lophospermum, $gS \uparrow$ 1 6 144 8 Sweet Peas, hA . 1 6 96 6 do. percinial, $hP \uparrow$ 1 3 145 6 Poppy, superb, hA . 1 6 97 6 do. percinial, $hP \uparrow$ 1 3 144 4 -, largest new, hhA . 1 6 98 4 Lyehnis, hP . 1 0 147 4 -, new Imperial, hhA . 1 6 100 4 Martynia, hhA . 1 6 149 8 -, intermediate, hhA . 2 0				132	2 10 do. bbA $ 2 $
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					8 Convolvulus minor, hA
86 5 Hibiscus, gP . &c. 2 0 136 4 Hlawkweed, hA . 0 9 8 6 Ipomæa, gA . 2 6 137 8 Hollyhock, hP . 1 6 137 8 Hollyhock, hP . 1 6 1 6 Jarobock, hA . 1 1 1 137 8 Hollyhock, hP . 1 <					4 Globe Amaranthus, tA
88 6 Ipomæa, gA . 2 6 137 8 Hollyhock, hP . 1 6 89 4 Ipomopsis, hhB . 1 6 138 6 Jaeobæa, hA . 1 3 90 6 Kennedia, gS . 2 0 139 6 Larkspur, new branching, hA . 1 6 91 4 Leptosiphon, hA . 0 9 140 6 Lupins, common, hA . 1 6 92 6 Linaria, hA . 1 0 141 8 Marycl of Peru, hP † 1 6 93 6 Linum, hP & A . 1 6 142 8 Marvel of Peru, hP † 1 6 94 6 Lobelia, hhA & P † 1 6 143 6 Nasturtion, hA . 1 0 95 4 Lophospermum, gS † 1 6 144 8 Swect Peas, hA . 1 6 96 6 Lupinus, hA . 1 3 145 6 Poppy, superb, hA . 1 6 97 6 do, percunial, hP † 1 3 146 6 Stock, 10-week, hhA . 1 6 98 4 Lyehnis, hP . 1 0 147 4 -, new Dwarf, hhA . 1 6 100 4 Martynia, hhA . 1 6 149 8 -, intermediate, hhA . 1 6 101 4 Maurandya, gS † 1 6 150 4 -, new Imperial, hhP † 1 6 102 4 Mesembryanthemum, hhA . 1 6 150 4 -, new Imperial, hhP † 1 6				135	10 Gourds, frame, A
88 6 Ipomæa, gA . 2 6 137 8 Hollyhock, hP . 1 6 89 4 Ipomopsis, hhB . 1 6 138 6 Jaeobæa, hA . 1 3 90 6 Kennedia, gS . 2 0 139 6 Larkspur, new branching, hA . 1 6 91 4 Leptosiphon, hA . 0 9 140 6 Lupins, common, hA . 1 6 92 6 Linaria, hA . 1 0 141 8 Marycl of Peru, hP † 1 6 93 6 Linum, hP & A . 1 6 142 8 Marvel of Peru, hP † 1 6 94 6 Lobelia, hhA & P † 1 6 143 6 Nasturtion, hA . 1 0 95 4 Lophospermum, gS † 1 6 144 8 Swect Peas, hA . 1 6 96 6 Lupinus, hA . 1 3 145 6 Poppy, superb, hA . 1 6 97 6 do, percunial, hP † 1 3 146 6 Stock, 10-week, hhA . 1 6 98 4 Lyehnis, hP . 1 0 147 4 -, new Dwarf, hhA . 1 6 100 4 Martynia, hhA . 1 6 149 8 -, intermediate, hhA . 1 6 101 4 Maurandya, gS † 1 6 150 4 -, new Imperial, hhP † 1 6 102 4 Mesembryanthemum, hhA . 1 6 150 4 -, new Imperial, hhP † 1 6		5 Hibiscus, gP. &c	2 0	136	4 Hawkweed, hA
39 4 Ipomopsis, hhB . 1 6 I38 6 Jacobæa, hA . 1 3 90 6 Kennedia, gS . 2 0 139 6 Larkspur, new branching, hA . 1 6 91 4 Leptosiphon, hA . 0 9 140 6 Lupins, common, hA . 1 0 92 6 Linaria, hA . 1 0 141 8 Marycl of Peru, $hP\uparrow$ 1 6 94 6 Lobelia, hhA & $P\uparrow$ 1 6 142 8 Marvel of Peru, $hP\uparrow$ 1 6 95 4 Lophospermum, $gS\uparrow$ 1 6 144 8 Sweet Peas, hA . 1 6 96 6 Lupinus, hA . 1 3 145 6 Poppy, superb, hA . 1 6 97 6 do. percnnial, $hP\uparrow$ 1 3 146 6 Stock, 10-week, hhA . 1 6 98 4 Lyehnis, hP . 1 0 147 4 —, new Dwarf, hhA . 1 6 100 4 Matynia, hhA . 1 6 150 4 —, new Imperial, $hhP\uparrow$ 1 6 102 4 Maurandya, $gS\uparrow$ <td< td=""><td></td><td>b Ipomæa, gA.</td><td>2 6</td><td></td><td>' 8 Hollyhock, hP</td></td<>		b Ipomæa, gA .	2 6		' 8 Hollyhock, hP
91 4 Leptosiphon, hA . 0 9 140 6 Lupins, common, hA . 1 0 92 6 Linaria, hA . 1 0 141 8 Marigold, hhA & hA . 1 6 142 8 Marvel of Peru, $hP\uparrow$ 1 6 142 8 Marvel of Peru, $hP\uparrow$ 1 6 143 6 Nasturtion, hA . 1 0 95 4 Lophospermum, $gS\uparrow$ 1 1 6 144 8 Sweet Peas, hA . 1 0 96 6 Lupinus, hA . 1 3 145 6 Poppy, superb, hA . 1 6 97 6 do. percnnial, $hP\uparrow$ 1 3 146 6 Stock, 10-week, hhA . 1 6 98 4 Lyehnis, hP . 1 0 147 4 —, new Dwarf, hhA . 1 6 160 4 Martynia, hhA . 1 6 160 4 Martynia, hhA . 1 6 161 4 Maurandya, $gS\uparrow$ 1 6 150 4 —, new Imperial, $hhP\uparrow$ 1 6 150 4 —, new Imperial, $hhP\uparrow$ 1 6 150 4 —, new Imperial, $hhP\uparrow$ 1 6 160 4 Mesembryanthemum, hhA . 1 6 151 5 Venus' Lookiug-Glass, hA . 1 0		4 Ipomopsis, hhB.	1 6		6 Jaeobæa, <i>hA</i>
92 6 Linaria, hA . 1 0 141 8 Marigold, hhA & hA . 1 6 93 6 Linum, hP & A . 1 6 142 8 Marvel of Peru, $hP\uparrow$ 1 6 6 Lobelia, hhA & $P\uparrow$ 1 6 143 6 Nasturtion, hA . 1 0 95 4 Lophospermum, $gS\uparrow$ 1 6 Lupinus, hA . 1 1 6 144 8 Sweet Peas, hA . 1 6 6 Lupinus, hA . 1 1 3 145 6 Poppy, superb, hA . 1 6 6 Stock, 10-week, hhA . 1 6 98 4 Lyehnis, hP . 1 0 147 4 —, new Dwarf, hhA . 1 6 160 4 Martynia, hhA . 1 6 19 4 Maurandya, $gS\uparrow$ 1 6 150 4 —, new Imperial, $hhP\uparrow$ 1 6 100 4 Martynia, hhA . 1 6 150 4 —, new Imperial, $hhP\uparrow$ 1 6 100 4 Mesembryanthemum, hhA . 1 6 151 5 Venus' Looking-Glass, hA . 1 0		6 Kennedia, gs.	2 0		6 Larkspur, new branching, hA 1
93 6 Linum, $hP \& A$. 1 6 142 8 Marvel of Peru, hP^{\dagger} 1 6 94 6 Lobelia, $hhA \& P^{\dagger}$. 1 6 143 6 Nasturtion, hA . 1 0 95 4 Lophospermum, gS^{\dagger} 1 6 144 8 Sweet Peas, hA . 1 6 6 Lupinus, hA . 1 3 145 6 Poppy, superb, hA . 1 6 97 6 do. perennial, hP^{\dagger} 1 3 146 6 Stock, 10-week, hhA . 1 6 98 4 Lyehnis, hP . 1 0 147 4—, new Dwarf, hhA . 1 6 160 4 Martynia, hhA . 1 6 19 148 4—, largest new, hhA . 1 6 10 4 Maurandya, gS^{\dagger} 1 6 150 4—, new Imperial, hhP^{\dagger} . 2 0 101 4 Mesembryanthemum, hhA . 1 6 151 5 Venus' Looking-Glass, hA . 1 0					6 Lupins, common, hA
94 6 Lobelia, hhA & $P\uparrow$ 1 6 143 6 Nasturtion, hA . 1 0 95 4 Lophospermum, $gS\uparrow$ 1 6 144 8 Swect Peas, hA . 1 6 96 6 Lupinus, hA . 1 3 145 6 Poppy, superb, hA . 1 6 97 6 do. percunial, $hP\uparrow$ 1 3 146 6 Stock, 10-week, hhA . 1 6 98 4 Lyehnis, hP . 1 0 147 4 —, new Dwarf, hhA . 1 6 100 4 Martynia, hhA . 1 6 149 8 —, intermediate, hhA . 2 0 101 4 Maurandya, $gS\uparrow$ 1 6 150 4 —, new Imperial, $hhP\uparrow$ 1 6 102 4 Mesembryanthemum, hhA . 1 6 150 5 Venus' Looking-Glass, hA . 1		6 Linum LD %	1 0		8 Marigold, hhA & hA
95 4 Lophospermum, $gS\uparrow$ 1 6 144 8 Swect Peas, hA 1 6 96 6 Lupinus, hA 1 3 145 6 Poppy, superb, hA 1 6 97 6 do. percunial, $hP\uparrow$ 1 3 146 6 Stock, 10 -week, hhA 1 6 98 4 Lyehnis, hP 1 0 147 4 —, new Dwarf, hhA 1 6 100 4 Malope, hA 1 6 149 8 —, intermediate, hhA 2 6 101 4 Maurandya, $gS\uparrow$ 1 6 150 4 —, new Imperial, $hhP\uparrow$ 1 6 102 4 Mesembryanthemum, hhA 1 6 151 5 Venus' Looking-Glass, hA 1 0		6 Lobelia Ah A & Dt	1 6		8 Marvel of Peru, hP†
96 6 Lupinus, hA . 1 3 145 6 Poppy, superb, hA . 1 6 97 6 do. percnnial, $hP\uparrow$ 1 3 146 6 Stock, 10-week, hhA . 1 6 98 4 Lyehnis, hP . 1 0 147 4 —, new Dwarf, hhA . 1 6 100 4 Malope, hA . 1 6 149 8 —, intermediate, hhA . 2 0 101 4 Maurandya, $gS\uparrow$ 1 6 150 4 —, new Imperial, $hhP\uparrow$ 1 6 102 4 Mesembryanthemum, hhA . 1 6 151 5 Venus' Lookiug-Glass, hA . 1 0		4 Lophoenermum ast	1 0		
97 6 do. percnnial, $hP\uparrow$	-	6 Lupinus h 4	1 0		6 Depart conserved 1.4
98 4 Lyehnis, hP . 1 0 147 4 —, new Dwarf, hhA . 1 6 99 4 Malope, hA . 0 9 148 4 —, largest new, hhA . 1 6 160 4 Martynia, hhA . 1 6 149 8 —, intermediate, hhA . 2 0 101 4 Maurandya, $gS\uparrow$ 1 6 150 4 —, new Imperial, $hhP\uparrow$ 1 6 150 4 Mesembryanthemum, hhA . 1 6 151 5 Venus' Lookiug-Glass, hA . 1 0		6 do peroppial hD4	1 3		6 Stock 10 most 11 d
32) 4 Matope, hA . 0 9 148 4 —, largest new, hhA . 16 6 149 8 —, intermediate, hhA . 2 0 9 101 4 Maurandya, gS^{\dagger} 1 6 150 4 —, new Imperial, hhP^{\dagger} 1 6 150 4 —, new Imperial, hhP^{\dagger} 1 6 150 5 Venus' Lookiug-Glass, hA . 1 0 1 0 1 0 1 0 1 0 1 0	الناس				1 Stock, To-week, nnA
100 4 Martynia, hhA . 1 6 149 8 —, intermediate, hhA . 2 0 101 4 Maurandya, $gS\uparrow$ 1 6 150 4 —, new Imperial, $hhP\uparrow$ 1 6 102 4 Mesembryanthemum, hhA . 1 6 151 5 Venus' Lookiug-Glass, hA . 1 0	_	4 Malone, h A	0 0		4 - largest now bb 4
101 4 Maurandya, gS†		4 Martynia bb A	1 6		8 - intermediate bb 4
102 4 Mesembryanthemum, hhA 1 6 151 5 Venus' Lookiug-Glass, hA 1 0	101	4 Maurandya, aSt	1 6		4 new Imperial AADs
The state of the s		4 Mesembryanthemum bb 4	1 6		5 Venus' Looking Glass h.d. 1 6
				101	o tenus Booking-Olass, nzi

N.B. The Numbers 1 to 24 represent the 24 Linnean Classes (see Column 1st), whereas those indicating the Linnean Orders (2nd Column) and the Natural Orders (3rd Column) are arbitrary; their signification is given above (see Page 3rd). Example, Campanula, 5, 25, 75, belongs to the 5th Linnean Class, Pentandria, the flower having 5 Stamens; to the Linnean Order Monogynia, from its having 1 Style (Pistillum); and to the Natural Order Campanulàceæ, plants with Bell-shaped Flowers. See page 8.

MISCELLANEOUS FLOWER SEEDS.

The following Plants, with few exceptions, have no popular name; thus Acàcia speciòsa is rendered showy Acacia, &c.—In giving orders it is sufficient to mention the numbers and date of this Catalogue, 1852. N.B. The numbers being changed every year, it is absolutely necessary to say from what Catalogue they are taken.

				** 1	- "			انتساد		
2000	! — indicates a variety, see No d is not literally translated, e	o. 169. () That the	.SS	Linnean Order.	er.	ק	ه	Height in Feet.		Price per Packet.
1001	THE ACCENTS		Class.	밉	Ď.	and	ġ.	E		. 63
2 3	ì, d, ù, ỳ, as in Acà-cia, Gard	mia Trum nuo Co.	C	9	Ő.	SS.	J.	in	JC IIB	H
a, e,	i, o, u, y, as in Aca-cia, Gara	e-ma, Lapi-nas, Ca-	an	an	-e	10.0	1 1	tt.	d iff	De la
p	hea, Hỳ-acinth.	. 77 1 77.	ne	ne	n	di	re re	ST.	me me	9
a, e	, í, ó, and ý, as in Itál-ica, él	-cgans, oic-olor, ive-	Linnean	ig	Natural Order.	Hardiness Duration.	Colour of the Flower.	le:	Month of Flowering.	-ŭ
n	toph-ila (u similarly placed i	s long, as in lucuta).			Z	再日!	OF	111	7.54	24
-										
1	Scientific Name.									. 7
No.						~		feet		8. d.
152	Acàcia armàta	armed	116	44	104	gS	y.	10	5-7	6
153	falciformis	sickle-shaped				• • • •		6		6
154	floribunda	bunch-flowered								6
155	lophantha	crest-flowered	ļ							6
156	pulchella	pretty	1					4		6
157	speciòsa	skowy					p.	10	8-10	6
	Achimènes, pl. var.	(splendid mixed)	14	59	97	sPb	div.	1	6-9	1 0
					133	hP	b&w	21	7-9	3
	Acoultum, pl. var.	mixed (Monkshood)	5	25	75	hPf	b.	13	7-8	3
	Adenóphora suaveolens	fragrant) -						5-8	6
	Agapanthus umbellatus	umbel-flowered	6	• • •		gPb		21		6
162	umbellàtus albus	white do.	1		***		W.	:::		
163	Ageratum mexicanum	Mexican	119	53	82	hA	b.	13	7-10	
164	odoràtum	odorous					W.	• • • •		3
165	Agrostis élegans	elegant	3	26	98		ap.	1	7-8	3
	Aloë fèrox	(spiny)	6	25	105	gS	y.	6	5-7	- 6
	Alonsòa grandiflòra	large-flowered	14	59	140	hhP†	S.	1	6-9	3
168	incisiflòra	cut-flowered								3
169	— picta	painted	1				va.			1 6
-	Alstrœmèria aurantiaca	a a	6	25		gPb	0.	21		1 6
		orange	10	20	0.3	1 "	stri.	13		1 6
171	Pelegrina	(striped)	···						•••	1
172	— alba	white	1		•••	• • • •	W.		•••	1
173	býbrida nôva	new hybrid	1		• • • •	• • • •	div.	2	•••	
174	pulchella	pretty			•••		s.	14	•••	1
175	trícolor	three-coloured					va.	1	1	(
176	Alyssum marítimum	(Sweet Alyssum)	15	60	85	$\int h\Lambda$	w.	1	7-8	
177	saxátile	rock				hP+	у.	1	5-7	9.0
178	Amaranthus bicolor	two-coloured	21	40	63	tA	va.lf.		7-8	
179		three-coloured	V					١		
1	Amethystea cærùlea	blue	2	25	103	hA	Ъ.	14		6.000
	Anagallis indica	Indian	5	1	131		1	1/2		1
			10			gB†	S.	12	6-9	1
182		shrubby		• • • • •	• • • •	SD I	S.	1,5		1
183		(large blue)		· · · ·	1	gP+		-		
184		flesh-coloured		· · · ·			fish.	1		1
185	200012	rose	1:		0.5		ro.	1 ::-	P. O	1
	Anastática hicrochuntina	(Rose of Jericho)	1	61		hhA		1	7-8	
1187	Anchisa arvalis	(bright blue)	5	25	73	hP†	b.	113		1
188	ochroleuca itálica	Italian							6-8	1
1189	Anemòne capensis	Capc	1:	335	133	gP	p.	1		
190		(Poppy Ancmone)				hPb	1 17		4-6	
191	— coccínea splendens	splendid scarlet		1	1		S.	1		1
LOVA	CO COLLICA SPASIATIONS	7	1.			1	1		1	

		1 — indicates a variety. ()			0.	.0.	H. & Dur.	Col.	ght.	M. of Flow.	Price.
		rally translated, or is supera	anea.	Ţ.	1	Z	HA	0 0	H	ZE	Ы
	No.								fcet		s.d.
	192	Anemone hortensis	(star-flowered)	13	35	133	hPb	div.	1	4-6	6
	193	Hudsoniàna	Hudson's Bay		• • •	•••	hP	w.	• • • •	5-7	6
	$\frac{194}{195}$	Pulsatilla	(Pasque-flower)	•••		• • •	•••	V.	1	4-5	6
	$\frac{195}{196}$	sulphùrea sylvestris	sulphur sylvan	•••	• • •	•••	•••	sul.	ŀ	•••	6
		Anòda Dilleniàna	(Blue Hibiscus)	16	18	112	hA	b.	2	7-8	3
		Anomathèca ernenta	blood-red			101	fPb	r.	ī	7-9	6
ı		Antirrhinum Majus album	white (Snapdragon)			140	hP†	w.	2	6-10	3
ı	200		Carnation					stri.			3
	201	— — lùtenm	yellow				•••	y.			3
ı	202	— eoeeinenm	scarlet	٠.,			•••	S.	• • • •		3
	$\frac{203}{204}$	— flàvum	yellow	• • •		•••	•••	у.	•••	•••	3
	$\frac{204}{205}$	— pietum	painted	•••	•••	•••	***	r&y	•••	•••	3
	206	— quadrícolor — striàtum nòvum	four-eoloured new striped	•••	•••	•••	***	va.	•••	•••	3
		Aquilègia aretiea	arctie	13	30	133	•••	div. s & g	ï	5-7	3
	208	Butteàna	Butte's			100	,	va.	13	J - /	6
	209	canadensis	Canadian				•••	r & 0			3
	210	→ elàtior	taller	•••		•••		r & y	2		3
	211	formòsa	beautiful				•••	o&y	1		6
	212	frågrans	fragrant	•••		•••	• • • •	y.va.	•••		6
	213		glandular	•••		• • •	•••	b&w	17	•••	3 3
	$\frac{214}{215}$	lıýbrida bícolor	hybrid	• • •	• • •	•••	•••	w&b	• • •		3
	216	pyrenàica	Pyrenean double Siberian	•••	• • •	•••	•••	b.	• • • •	•••	3 6
- 4	217	sibíriea flòre-plèno Skinnèri	Mr. Skinner's	•••	•••	•••	•••	0 81 0	***	•••	3
	218	Willdendyii	Willdenow's	•••	•••	•••	•••	3 & g	• • • •	•••	6
			alpine	15	61	85	•••	w&y	34	7-8	3
ı	220	Aràlia japónica	Japan		30	67	sS	W.	4	6-8	6
1	221	Arduina grandiflòra	large-flowered		25	66	gS	***	2	4-8	6
-1	222	Argemone grandiflora	large-flowered	13		127	hΑ	***		7-8	6
_	223	mexicana .	Mexican			•••	***	у.			3
1	224		sky-blue	3		101	gPb	b.	1	5-7	6
1	996	Armèria formòsa (Státice) Artanèma fimbriàta	heautiful			$\frac{126}{140}$	hP	10.	2	7-8	6
		Asclòpias enrassáviea	fringed Curassao		26		gS sP	r.br.	21	6-8	6
	228	tuberòsa	tuberous-rooted	."			hP	0.	2	7-8	6
	229		slender	19	54	82		b & y		6-8	3
		Athanàsia annua	annuat		53		lıA	y.	3 1	7-9	3
		Azalea pontiea	Pontie	5	25	90	hS	div.	3	5-7	6
'	232		southern	10	• • •	104	hP	b.	2	7-8	3
	233	perfoliàta	perfoliate		•••	100	gl,	χ.	3	•••	6
		Bartônia aurea	golden	13	40	108	hA	***	13		3 6
	236	Begònia zinnabarina Bellis perennis, fl. pl.	vermilion double-flowd. Daisy		48 54		sPb hP†	ver.	4	6-8 4-8	1 0
ı	237	Bignònia, pl. sp.**	several species		59		hS	y & 0	$\frac{\frac{1}{3}}{10}$	7-9	6
К	238	Blumenbachia insignis	beuutifut			108		w.	î	7-8	3
		Braehyeome iberidifòlia	Iberis-leaved		54			Ъ.	14		6
п	240	iberidifòlia alba	white					w.			6
	241	→ Iiláeina	lilac				•••	li.			6
		Browallia clàta	tall			140	gA	b.	2	6-8	3
		Bulbine floribunda	buneh-flowered		25	105		y & g	1	8-9	6
		Burchellia capensis	Cape	5	E +3	78	sS 1-1-A	g.	4	3-5	6
	246	Caeàlia eoecínea coccínea aurea	scarlet yellow	19	53	82	hhA	***	# 4	7-8	3
		Caetus, pl. sp.	neveral species	12	25	74	sS	div.	div.	6-9	1 0
1	248	Cajànus flàvus	yellow		45		30	y.	4	7-8	6
		Calampelis seàbra**	rough (podded)		59		hhP†	0.	6	6-9	6
	250	scàbra miniàta**	earmine					ear.			6
	251	Calandrínia diseolor (élegans	elegant	11	25	130		ro.	11/2	7-8	6
1					200			1			1

A - indicales a variety. () That the word is not literally translated, or is superadded. Si Si Si Si Si Si Si S	6 CARTERS									
259 Calandrínia grandiflora large_flowered 11 25 130 labri p. 13 7-8 3 254 speciosa showy umbellèti beautiful pinnale timale pinnale timale t						H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.
259 Calandrínia grandiflora large_flowered 11 25 130 labri p. 13 7-8 3 254 speciosa showy umbellèti beautiful pinnale timale pinnale timale t	Nr.	1								0 1
253		lamas danuared	111	25	130	hhPt	n		7_8	
254 speciòsa showy mbelleld (beautiful) p. d.					ì					
256 Umhellita*			···		ŧ	112%		2		
			···	···	• • • •		p.			
257			···		1:::		1		•••	
257	256 Calceolària pinnàta		2		140					
259 Sallichrich a platyglossa Suberect 1956 82 hA 1 7-8 to 1 7-9 to 260 Calliopsis (Corcopsis) Splendid vaived) 1956 82 hA 1 7-8 to 1 7-8 to 261 bicolor Livo-coloured Liv	257 hybrida, punetata	hybrid, spotted	ļ			gP_	div.	2		
259 Callichròa platyglossa (broad-rayed) 1956 82 hA 1 7-8 3 260 Calliopsis (Coreopsis) (splendid vaived)							y.			
260 Calliopsis (Coreopsis) (splendid raixed)	259 Callichroa platyglossa	(broad-raued)	19	56	82	hA		1	7-8	3
	260 Callionsis (Coreonsis)		l	55		hhA	div.	2	7-9	
263	261 hicolor		1		١	1	v&r			3
263									1	3
264										3
266			1							3
Drummond's Dru			ļ		ī	ž.				6
268	265 — nana nova		1		1				1	2
268				···		***	y& br	••••	•••	0
269 Campánula americàna			ļ	ļ					•••	0
270	268 Atkinsoniàna	Alkinson's	 			ի Ի/†			•••	
270	269 Campánula americana	American	5	25	75		b.			3
272 grandis large-flowered b. 1 6 273 grandis grand hA b. 1 3 274 Læflingii Læfling's hA b. 1 3 275 nóbilis noble hP p. 1½ 6 276 — alba — white b. 1 3 277 pulcherrima beautiful b. 1 3 278 pusilla dwarf b. 1 3 279 pyramidàlis pyramidal hP l.b. 3 6-8 3 280 — alba — white w. 3 281 sibírica Siberian hB b. 1 7-8 3 282 speciòsa showy hB b. 1 7-8 3 283 stricta strici hB b. 1 7-8 3 284 Trachèlium fl. pl. double-flowered m. hP b. b. 1 3 285 urticifòlia nettle-leaved b. hP b. 1 3 286 Lòrci Lore's hA p. 1 3 287 — alba — white w. b. 1 3 288 pentagònia five-anyled b. ½ 3 289 — alba — white w. 3 290 Canna aurantìaca oranye 1 113 SP o. 4 1-12 6 291 coccinea scarlet w. 3 292 flaccida flaccid w. 6 293 floribunda many-flowered v. 4 6 294 gigantea giyantie r. 4 6 295 glauca ylaucous y. 6 296 indica findian dish w. 1 7-8 3 302 Cardiospermum halicácabum (Baltoon Vine)** 8 28 135 5 A w. g. 5 6-8 6 304 — bicolor two-eoloured w. w. 3 305 Celsia crética Cretan dwarf hA b. 1 7-8 3 306 Centauthus maerosphon dwarf hA b. 1 7-8 3 307 depressa* dwarf hA b. 1 7-8 3 308 Centranthus maerosphon dwarf hA b. 1 7-8 3 309 maerosphon carnea dwarf hA b. 1 7-8 3 301 Chamostòma fastigiàtum* bunch-flowered 14 59 40 hA ro. 6	270 carnática	Carpathian	l	ļ				3	7-8	3
272 grandiflora grand grand	271 — alba		l	ĺ	l		w.	l		3
273 grandis 274 Lœflingii Læfling's hA b. 1 3 hB b. 1 1 1 1 1 3 1 1 3 1 1 1 3 1 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 3 3 1 3 3 1 3 3 1 3 1 3 3 1 3 1 3 3 1 3 3 1 3 1 3 3 1 3 3 1 3	279 grandiflora		1			}	Ъ.	1		6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			l		1		1. h.			3
Description				t .	1		1 .			3
Description			ļ							G
277	273 HODIIIS		···					13		6
278	276 — alba				l .				1	
279			ļ	• • •	•••	•••	ь.	-	• • • •	0
280			1	ļ		:::		•••		0
Sibérian Sibérian	279 pyramidàlis			ļ		hP	l. b.	3	6-8	3
282 speciòsa showy	280 — alba	— white	ļ	 			w.	•••		3
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	281 sibírica	Siberian	 	 		hB†	b.	1	7-8	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			l	l		hP†	p.	2		
284)					11		3
285			ļ							61
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			···						1	
287 — alba — white			···			ЬΛ			}	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			···			Ł				
289				1						9
290 Canua aurantiaca	1		 ···		•••	•••		4	•••	
291	1				•••	***				
292 flaccida flaccid many-flowered r. 4 6			1		113	sP†	0.		1-12	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	291 coccinea	scarlet					s.	21	•••	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	292 flaccida	flaccid	ļ	ļ			r.	4		
294		many-flowered	l							6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							r&v	6		6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			l				v&r			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			l							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	207 15ton			1				2		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			• • • •			ł				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			•••	• • • •	•••	{			•••	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							r.	***		
302 Catananehe lùtea yellow 19 53 82 lı							wæg	5		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		large-flowered					у.			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	302 Catananehe lutca	yellow	19	53	82	hA	у.		7-8	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	303 exrûlea					hP†	b.	2		3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	304 — bíeolor	two-eoloured					w&b			3
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			14	59	140	hB+				3
307 depressa* dwarf									8-10	6
308 Centranthus maerosìphon long-tubed 1 25 152 r. \$\frac{3}{4} 7-9 3 309 macrosìphon carnea (new flesh-coloured) flsh 6 310 Chænostòma fastigiàtum* bunch-flowcred 14 59 140 hhA ro. 6			-	50	02	hA				3
309 macrosìphon carnea (new flesh-coloured) flsh 6 310 Chænostòma fastigiàtum* bunch-flowered 14 59 140 hhA ro. 6			1	95	150					9
310 Chænostòma fastigiàtum* bunch-flowcred 14 59 140 hhA ro. 6		tong-tuoed	4	20	102	***		-		0
		(new nesn-coloured)	77	P 61	1.40	1.1.4		***	***	
311 polyanthum many-flowcred li 3			_		_	nhA		•••	•••	
	311 polyanthum	many-flowcred		• • • •			li.		•••	3
				-	-			-		

	$m{A}$ — indicates a variety. () erally translated, or is super		L. Cl	L. 0.	N.0.	H. & Dur.	Col.	Hght	M. of Flow.	Price
No.								fcet		s. d.
312	Chelòne barbàta	bearded (Pentstèmon	114	59	140	hP+	3.	2	7-9	6
313		Gentian-like	 				r.	٠		3
314	— alba	- white					W.			6
315	— coccínea	- searlet	ļ				3.			6
316	— élegans	- elegant		l			ro.			Ğ
317	Chirònia frutescens	fruteseent	5	25	95	gS	r.	11	6-8	6
318	Chorozèma latifòlia	broad-teaved	10		104		y&r	4		6
319	pl. sp.	several species					div.			6
320	Chrysanthemum indicum	Indian	19	54	82	hP		3	9-12	1 0
321	frutescens?	fruteseent					y.	2	8-10	6
322	Cincrària hýbrida pl. var.	(sptendid mixed)				gS	div.		5-7	1 0
23	Cirsium pulcherrimum	most beautiful	١	55		hP	p.	4	7-8	6
324	Cistus monspeliensis	Montpelier	13	25		fP+	w.	2	6-7	6
25	Cladanthus arábicus	Arabian		54		hA		ĩ	6-8	3
26	Clarkia élegans	elegant			121	1123	li.	13		9
27	élegans flòre-plèno	- double	١						•••	3
$\frac{1}{28}$	ròsea			•••	•••	•••	***	•••	•••	0
29		- rose-eoloured	•••	•••	•••	•••	ro.	•••	•••	3333
30	— — flòre-plèno — violàcea nova	- double rose - violet new	•••		•••	•••	vi.	•••	•••	3
31		•		•••	•••	•••		11	•••	0
$\frac{31}{32}$	pulchella	pretty	•••	•••	•••	•••	ro.	14	•••	3
33	— alba	- white		• • •	•••	•••	w.	•••	•••	3
	— grandiflòra	- large-flowered		• • •	•••	***	r.	•••	•••	3 3
34	—— alba	— white	10		100		w.	3.5		3
30	Clématis Flammula**	flame	13	35	133	hS	•••	15	6~9	1 0
36	Vitalba**	Traveller's Joy						•••	•••	3 6
37	Clcòme pentaphylla	five-leaved	15	61	76	hhA	•••	2	7–8	6
38	speciòsa	showy				•••	ro.			6
39	Clianthus puníceus	erimson			104	hS	cr.	6	8-10	6
	Clintònia élegans	etegant	16	40	109	hhA	b.	34	7-8	3
41	pulchella	beautiful				•••	3col.			6
42	— alba	white					w.	•••		6
	Clitòria Ternàtea**	(sky-blue)	17	45	104	sS	b.	4		1 0
14	2 species**	two fine species				•••	li&b			- 6
	Cobæa scandens	elimbing	5	25	80	gS	p.	30	6-9	6
46	stipulàris	stipulate				•••	y.	• • •		6
47	Collinsia bícolor	two-eoloured	14	59	140	hA	pk&w	1	7-8	3
48	bícolor atrorùbens	- dark red					r&w			3
19	- heterophylla	- various-leaved					p& w			3
50	grandiflòra	targe-flowered					pk&b			3
51	verna	vernat					p& b			3
52	Cochleària acaulis	stemtess	15	60	85	hP+	li.	3	1-6	6
	Colchicum autumnale	autumnal				hPb	div.		7-9	3
	Collòmia coccinca	searlet		25		hA	S.	3 1	7-8	3
55	grandiflòra	large-flowered		-0			buff			3
	Commelina ciclestis	sky-blue	3		81	fPb	b.	13	,	6
57	cælestis alba	white		•••	01	- 1	w.	-2	•••	6
	Convallària majàlis	(Lity of the Valley)	6		105	•••		-	5-8	3
59	multiflòra	many-flowered	٦	•••	103	•••	•••	2		3
	Coronilla glauca		17	45	104			2	•••	6
	Corydàlis aurea	glaueous golden				gS hB†	у.	i	5-7	6
	Cosmanthus fimbriàtus			$\frac{21}{25}$			l. 6			6
		fringed				hhA		$\frac{3}{4}$	7-8	
64	Cosmea bipinnata	bipinnate		55	- 1	•••	р.		7-9	3
64	grandiflòra	large-flowered		•••	•••	***	•••	••••	77.0	6
	Cosmídium filiforme	thread-formed					W.		7-8	6
	Cròcus vernus	vernal				hPb	div.	1 1	3-4	6
	Crucianella stylòsa	long-styled	4		145	hP†	pk.		6-8	3
07	Circhon modernamena	broad-centred	11		110	hhS	s&w	14	7-8	6
68	Cùphea platycentra		1							
68 69	miniata purpurea, &c.	purpte and varieties					div.	12		6
68 69 70 71	miniàta purpùrea, &c. silenoìdes strigillòsa		•••	• • •		 hhA hhS	blsh.	1 2	•••	6 6

	· · · · · · · · · · · · · · · · · · ·	That the word is not		0	0	e 18	. 2	bt.	of w.	-i
lite	! — indicates a variety. () ! rally translated, or is supera	dded.	J.,	i.	Z.	H. & Dur.	of Fi	Hgb	M. of	Price
_								feet		
No.	G. 1	F	5	95	131	hPb	r&w.	ieei k	7-9	8.4.
	Cýclamen europæum	Europæan Naples	J	2.,	101	hhPb	r.	2	4-6	6
373	neapolitànum Cytisus alpinus	(Sevteh Laburnum)	16	45	104	hT	y.	30	5-6	3
375	Laburnum	English						15		3
376	capitàtus	headed				hS		3		3
377	nigricans	nigreseent				•••		• • •		3
378	racemòsus	buneh-flowered		ļ;		•••	•••	•;•	5-7	3
	Dahlia rèpens	creeping	119	54	82	hhPb	p.	$\frac{1}{3-4}$	7-9	6
380	superflua	(fine double)	5	25	144	hhA		3	7-8	3
381	Datùra ceratocaula	horn-stalked showy	1		1.7.7	4	w&ro P•	2		3
383	fastnòsa — alba-	white	I				w.			3
	Danbentònia Tripetiàna	Tripet's	17	1	104	gS	580.	6	}	6
	Delphíninm amænum	pleasing (Larkspur)			133		b.	2		3
386	azùreum	azure					az.	***		3
387	chinense	Chinese					ь.	11/2		3
388	album	— white					w.	•••		3
389	— pl. var.	mixed	ļ	 			div.	•••	•••	6
390	Clùsii	Cluse's			•••	•••	b,	3	•••	3
391	decumbens	reelining		 	•••	•••	•••	1	•••	3
392	dictyocarpum	netted-podded	•••		•••	•••	div	3 4	•••	3
393	elàtum	(Bee Larkspur)	•••		•••	•••	div.	11	•••	3
394	élegans	elegant			• • •	•••	b.	13	•••	6
395	— flòrc-plèno	double-flowered — white	•••		•••	•••	w.	•••		6
396 397	— — album intermèdium	intermediate	•••		:::	•••	Ъ.	2		3
398	ochroleneum	pale yellow	<u> : : :</u>				1.y.			3
399	puniceum	crimson					cr.			6
400	splendidum	splendid	l				b.			6
401	trícolor	three-coloured					3col.			6
402	triste	sad		ļ			d.br.			3
403	Dianthus atrorubens fl. pl.	dou. dark red (Pink)	10	26	143	• • • •	d. r.	1	6-9	6
404	atrorubens violaceus	- violet	ļ	ļ			v.	•••		6
405	— variegātus	— variegated	1	ļ			div.	:::	• • • •	6
406	barbàtus pl. var.	(Sweet William)	ļ			hP		11/2	•••	3
407	— coccineus	— scarlet		·		•••	div.	•••	•••	3
408	— flòre-plène	— double — striped		···				•••	•••	6
409 410	— striàtus	Carthusians', double				hP+	r.	•••	•••	6
411	Carthusianòrum fl. pl. Caryophyllus	Carnation	1			hP	div.	2		3
412	- flòre-plèno	- double	•••	l						1 0
413	— punctàtus	- Pieotee								1 0
414	— bícolor	- Flake Car.				hhP				2 6
415	— variegātus	— Bizarre do.					•••	•••		2 6
416	- albo-punctàtus	- white Picotee								2 6
417	- luteo-punctatus	— yellow do.		3					•••	2 6
418		Nos. 413 to 417								
419	Caryophyllus pl. var.	finest d. Carnation		• ••				•••		2 6
420		— double Pieotee		.		1. D			•••	2 6
421	chinensis pl. var.	(Indian Pink, fine m.)		• •	,	hB4		1		3
422	- flòre-plèno pl. var,	- double do.	٠٠.		1	•••	1	•••		3 6
423		- white		.)	1		div.	•••		6
424	— — imperiàlis — — cùpreus nòvus	— — Imperial — — eopper, new		.			cop.	•••		6
426		blood-red	,:			hPt			***	6
427		(Maiden)	1			111	1. r.	3.	1	3
428		white-flowered do.			ŧ		w.	4		3
429		fringed					pk.			6
430		buneh-flowered			1		w.			6
431		Fox's	1.		1		er.	1		6
-			1	1	1	1	<u></u>		1	1

			1	-		1	_			7 4
72.4	A—indicates a voriety. ()	That the word is not			0	H. & Dur.	Col.	Hght	M. of Flow.	Price.
u	erally translated, or is super	odded.	1	L.	Z	HA	್ದಿ ಜಿ	H	ME	5
No			1					fcet		
	Dianthus giganteus	gigantic	he	26	143	hP+	, ,,	2	6-9	8.0
135	hispánicus	Spanish, m.	1.0		1.30		div.	lí		
3.		splendid					er.	1 -	•••	
35	japónicus	Japan	ļ				S.			
36		broad-leaved					div.	3 4		
37	moschàtus	(Garden Pink, s.)			•••	hP	w&p	i		
38		- double-flowered	ļ,							1
39	plumàrius fl. pl.	Feathered double	l				div.	14		
40		pretly	ļ			hP+		1		1
41		superb	ļ				li.	13		{
42		new lorge-flowered	 				div.			
43	Didiscus cærùleus	blue	5			hhA	b.	2	7-8	
	Digitàlis aurea	golden (Foxylove)	14	59	140	hP†	y.	12	6-9	
45		Buxbaum's	•••	•••	***	•••		•••	•••	
$\frac{46}{47}$		ferruginous	ļ	• • •	•••	•••	buff			
	— gigantea	gigantic	···	•••	• • •	***	•••	2	•••	
$\frac{48}{49}$	0	large-flowered	•••	•••	•••	•••	y.	112	•••	
¥9 50		purple white	•••		••••	•••	p.	3	•••	
) (•••	•••	w.	•••	•••	
$5\dot{2}$	— punetàta Winterli	spotled Winterl's			•••	•••	sp.	•••	•••	
	Diosma, 3 sp.	3 species, schorate	5	95	136	gS	0	21	4-7	1
	Dodecatheon Meádia	Meadia			131	hP†	w&ro		6-8	Ť.
55	Meádia alba	while	···		101	11.1	p. w.	•••	0-0	
	Dolichos, 3 sp.	3 species, separote	17	45	104	gS	div.	8	7-9	1
57	Doryanthes excelsa	noble	6			hhPb	crea.	20		î.
58	Dracæna nútans	nodding				gS	br.	4	_	•
59	Dracocéphalum argunense	Argune	14	58	103		b.	13	***	1
30	canariense	(Balm of Gilcad)			_	hhPt	r&p.			
GE	superbum	superb	•••			hP†	b.			
i2	Dracopis amplexicanlis	stem-clasping	19	55	82	hA	y.	2	7-8	
53	Duranta incrmis	unarmed			153	sS	Ď.	6		
34	Echium pyrcnæum	Pyrenean	5	25	73	hB	w.	1		
55	candicans	whitish				fS	b.	3	5-7	
16	Edwardsia grandiflora	large-flowered	10	النائنا	104	gS	y.	10		
57	Elichrysum robustum	robust	19	54	82	hA [y&w	2	7-9	
18	macranthum	large-flowered	•••		• • •	•••	pk.	•••	•••	
39	- allınım plenum	double white	•••	•••	•••	•••]	w.		•••	1
70	— flàvum plènum	double yellow	•••	•••	••••		у,			-
	grandiflòrum	large-flowered	•••	•••	,	gS†	w.	21	6-9	1
72 73	sesamoides	Sesomum-tike	•••	•••	•••		p&w	2	4-6	-
	Stæhclina Elsholtzia cristàta	Stæhelina	14		102	1. A	W.	11/2	1-12	
	Epàcris grandiflòra	crested			103	hA	pk.	1	7-8	1
6		large-flowered			89	gS	s. div.	$\frac{3}{2}$	-	
7	hýbrida superba paludòsa	superb hybrids marsh	•••	•••	•••	•••		3	div. 5-7	$\frac{2}{}$
	Eragrostis élegans*	(Love-Grass)	3	26	98	hA	r.	1	7-8	
	Eremurus spectábilis	showy		25		hPb	ap.	2	5-6	
0	Erica, 10 sp. sep.	(10 fine species)			90	gS		div.	div.	
31	pl sp.	(finest mixed, 30 sp.)				P.				2 (
	Erinus alpinus	alpine	14	59	140	hP+	li.	7	4-6	-
3	Eròdium moschàtum			25		hA	p.	1	5-7	
	Eryngium gigantenm	gigonlic			150	hP	li.	2	7-8	-
		Peroffsky's	15		85	hA	0.	1	6-8	
34	Erýsimum Peroffskyanum					gS	S.		7-10	
5	Erýsimum Peroffskyánum Erythrina caffra		17	10	1041					
34 35 36 37	Erythrina caffra Crista-galli		17	43		sT			5-7	1 (
34 35 36 37	Erythrina caffra	Caffrarian (splendid scorlet)					0.	40		
34 35 36 37 38 39	Erythrina caffra Crista-galli	Caffrarian (splendid scorlet) saffron	13	29		sT	•••	40 1‡	5-7 7-8	6
84 85 86 87 88 89	Erytln'ina caffra Crista-galli Eschscholtzia cròcca	Caffrarian (splendid scorlet) saffron	13	29	123	sT hP†	0.	40	5-7	3
84 85 86 87	Erythrina caffra Crista-galli Eschscholtzia cròcca cròcca alba nòva	Caffrarian (splendid scorlet) saffron new while	13	29 	123	sT hP†	o. W.	40 1‡ 	5-7 7-8	1 (

12 CARTER'S CA	IALOGUE OF BEE								
A—indicates a variety. () a literally translated, or is supera	That the word is not dded.	L. Cl.	L. 0.	N. 0.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.
No.							feet		s. d.
492 Eucharidium concinnum*	neat	8.	25	121	hA	p.	1	6-8	3
193 grandiflorum*	large-flowered						•••		3
494 Euphorbia variegàta	variegated		28	91	hhA	var.	•••	7-8	6
495 Eutòca multiflòra	many-flowered	5	25	99	hA	lav.		6-7	3
496 viseida	viscid				•••	b.	•••	• • •	3
497 Wrangcliàna	Wranget's	ļ			•••	li.	•••	7 0	3
198 Fèdia cornucòpiæ	Horn of Plenty	$\frac{2}{2}$		152		r.	15	7-8	3 6
199 Ficus macrophylla	large-teaved			151	gT	ap.	2	•••	6
500 Francoa sonelufolia	Sow-thistte-teaved	8	29 25		hP	p. div.	div.	6-9	1 0
501 Fuchsia pl. var.	(splendid mixed)	19	55		gS hP†	y&br.	2	7-9	3
502 Gaillardia bícolor	two-coloured painted					y & s			6
503 picta 504 — coecínca	scarlet					s.	•••		6
505 — elegantissima	most elegant					y & s			6
506 — nàna	dwarf						1		6
507 Richardsòni	Richardson's					0.	2		3
508 Wellsiàna	Welts'					0 & s	•••		3
509 Gardènia Rothmanni	Rothman's	5	25	78	gS	1. y.	8	6-8	1 0
510 Gardòquia betonicoìdes	Betonica-tike			103	hP	pk.	3	9-10	6
511 Gaura Lindheimèria	Lindheimer's (new)	8		121	hhA	w&r	,	AT 0	6
512 Gazània uniflòra et rìgens	single-flowered, &c.		55		fS	у.	1	7-9	1 0
513 Genista monosperma	sinole-seeded (new)	16	45	104	gS		2	5-7	6
514 rhodophèna (Cýtisus)	(beauliful)	1			1.00	1.		4-7	6
515 Gentiàna acaulis	stemless	5	26	1	hP†	b.	1	7-8	3
516 hýbrida	hybrid	1	•		•••	y& p div.	div.	6-8	6
517 6 sp.	(6 fine species)	114	59	97	sSb	uiv.	13	6-9	1 0
518 Gesnèra pl. sp. 519 Gèum montànum	(splendid mixed) mountain			135		у.	12		6
520 coecíneum (chilense)	scarlet	`~				s.			3
521 — atrosanguínenm	dark red					d. r.			3
522 — grandiflorum	large-flowered	ļ		1		s.			6
523 — splendens fl. pl.	sptendid doubte	1							6
524 — superbum	superb					cr.			6
525 japonicum	Japan		.			y.			6
526 Gilia achilleæfòlia	Mitfoil-leaved	5	25	127	hA	b.	2	6-8	3
527 capitàta, 2 var.	head-flowering				•••	b&w		•••	3
528 nivàlis*	snow-white			}	•••	w.	• • • •	•••	3
529 trícolor*	three-coloured	1	• •••		• • • • • • • • • • • • • • • • • • • •	3col.		• • • •	3 3
530 — albo-eærùlea*	white and blue	1	1144	• • • • • • • • • • • • • • • • • • • •		w&b	•••		3
531 — ròsea scu splendens ³	rose or splendid Herbert's, 30 var.	3		101	fPb	div.	2	7-9	1 0
532 Gladíolus Herbertiànus	(splendid mixed)			97	sPb	div.	13	6-9	1 0
533 Gloxínia pl. sp. ct var. 534 Glycìne incarnàta**	flesh-coloured			104		fish.	3	7-8	6
535 Godètia (Œnothèra)	(finest mixed)	8		121	hA	div.	ì		6
536 bifrons	two-fronted					p & c			3
537 insignis	beautiful		11000			spot.			3
538 Lindleyàna	Dr. Lindley's		4			w& r			3
539 purpùrea	purple		1	3		p.		•••	3
540 Romanzòvii	Romanzow's		· ···				•••		3
541 ròsco-alba	rose and white		.]			r& w			3
542 rubicunda	blushing		•	3		cr.	2		3
543 vinòsa	wine-coloured		• • • • •	1	•••	p.	1	•••	3
544 Willdenövii	Willdenow's	11	4.5	104	200		3	6-8	6
545 Goodia lotifòlia	Lotus-leaved Gentian-like	5	$\begin{vmatrix} 45 \\ 26 \end{vmatrix}$		gS hhA	y. s.	1		6
546 Grammanthes gentianoides 547 gentianoides cròcca		10	20	04	miz	0.	4	• • • •	6
547 gentianoides cròcea 548 Gypsóphila élegans	orange elegant	10		143	hA	w&p	ï	7-8	3
549 Hedychium Gardneriànum	Gardner's	5		139		у.	6	6-9	6
550 Helènium Douglàsii	Dougtas's			82	hA		2	7-8	3
551 tenuifòlium	slender-leaved	1							6
		1		1	1				

	1 — indicales a variely. () erally translated, or is super		i Ci		N.O.	H. &	of Fi	Hght.	M. of	Price.
-	The state of the s	1	_		-	-	100	1	191	-
								fee		8.d.
	Helianthemum guttatum	spolled	13	25	79	ناحاننا الم		1 2	7-8	3
553		Apennine	1.5	61	85	lıS1		3	5-7	6
555	Helióphila arabioides* dissecta	Arabis-like dissected	1	or		hh		3 I	7-8	6
556		entire-leaved			•••	•••	•••	1	•••	6
557	integrifòlia trífida	lrifid	1		***	• • • •		3	•••	6
	Heliotròpium grandiflòrum	large-flowered	5	25	73	200	li.	2 2	6-8	9
559	pernyiànum	Peruvian	"			gS		i		3
560		Vollaire's			•••	•••	v.		• • • •	6
561		Triomphe de Liege			•••	•••	d. v.	•••	• • • •	6
	Heracleum giganteum	gigantle	1		150	hB	w.	10	7-9	6 3 6 3 6
563	Hibbertia volubilis**	climbing	13	28		gS	v.	10	5-9	6
	Hibiscus africanus	African			112		y&br.	11	7-9	3
565	calisureus	(beautiful)	1					1.2		3
566	palustris	marsh				hPf		3	7-8	6
567	— alba	while				***	W.	"		6
568	syriacus	Syrian				hS	div.	6		6 3
569	esculentus	edible				sA	y.	2		6
570	liliiflòrus	Lily-flowered				gS	S.	ļ		6
57 I	Manihot	Manihot				gP+	y.			6
572	militàris	military					p.			6
573	mutàbilis	variable	l		•••	sS	W.			6
574	speciòsus	showy				gP	S.		•••	6
575	Hieracium speciòsum	showy	19	53	82	hP+		11	•••	3
	Hòvca Celsi	Cels's	16	45	104	gS	b.	6	6-9	6
577	longifòlia	long-flowered					p.	4		6
578	Hùmca élegans	eleganl	19	53	82	hB+	r.	5		6
579	Hàmulus Lùpulus**	(cultivated Hop)	22	40	151	hP	y.	15	6-8	G
580	Hymenoxis californica	Californian	19		82	hA		1	7-8	6
581	Hypéricum élegans	eleganl	18	48	100	hP†		11	6-7	6
582	Ibèris Tenoreàna	Tenore's	15	60	85	l'	p.	l	6-8	6
583	Impàtiens glandulígera	glandular	5	25	69	hhA	r.	$2\frac{1}{2}$	7-8	3
584	glandulígera alba	white					w.			3
585	Incarvillea grandiflòra**	large-flowered	14		72	gS	0.	20	7-9	6
	Indigófera Dósna	Dosua	17		104	sS	ro.	3	5-7	3
	Ipomæa coccinea**	scarlet	5	25	83	gA	s.	8	6-9	
588	bòna nox**	Good Night!		•••	•••	sA	w.	12	•••	6
589	ficifòlia	fig-leaved		•••	•••	sP†	р.	8	•••	6
590	lutèola**	yellowish		•••	•••	gA	yh.	•••	•••	3
59I	polyanthes**	(Auricula-flowered)		•••	•••	sS	у.	••• }	•••	6
592 593	Quamòclit**	Quamoelil		•••	•••	gA	S.	••••		3
594	— flòrc-albo** rùbro-cærùlea**	while (rare)		…	• • •		W.	10	•••	6
595	tyrianthina**	(sky-blue)			•••	sA.	b.	10	•••	1 0
596	sp. cx. Aràbia**	Tyrian purple			•••	sPb	p.	•••	•••	1 0
597	babylónica**	Arabian species		- 1	•••	· · ·	v&y		•••	6
598	barbàta**	Babylonian bearded			•••	gA	var.		•••	6
599	carolina semiplèna**	Carolina semi-double			•••	hhA	р.	•••	•••	6
600	hederàcca**	Ivy-like		- 1		•••	h	•••	•••	3
601	purpurea Dicksoni**	Mr. Dickson's		- 1	:::	***	ь.	:::		3
602	— Burridgü**	Mr. Burridye's				***	cr.			3
603	Nil**	(large blue)		- 1			b.			3
504	sibírica**	Siberian					fish.		***	3
		-17			27	fB	S.	1층	6-8	6
306		1 7 7	- 1	- 1		- 1	spot.	2		Ğ
307							ο.			6
806		superb					s.			6
		(English Iris)	3	1	01	hPb		11	6-7	6
310		(Spanish Iris)						1		6
III		axillary	5 .	I	09	gP†	b.		6-8	6
-						١ ,		1		

A — indicates a variety. () ilerally translated, or is supera		L.CI.	l L.O.	N. O.	H. &	of El.	Hght	M. of Flow.	Price.
lo.							fcet		s.d.
12 Ixia maculàta, pl. var.	spolted, mixed			101	fPb	div.	1	6-8	6
13 Jasminum fruticaus	shrubby	2		102	hS	y.	4	5-9	3
14 Kaulfussia amelloides*	Amellus-like		54	82	hΛ	b.	100	7-8	3
15 Kennèdya Baumanni**	Baumann's	17	_	104	gS	p.	6	7-9	6
Marryattæ**	Mrs. Marryall's		•••	•••	•••	S.	• • •	•••	6
17 monophylla**	single-leaned		•••	•••	•••	b.	•••	•••	6
118 rotundifòlia**	round-leaved	···	• • •	4	•••	p.	•••	***	6
19 rubicunda**	blushing Cammura	11.	50	153	sS	r.	3	5-9	6
320 Lantàna Cammàra 321 — Selloviàna	Sellow's				fP+	0.	1	7-9	6
322 speciòsa	showy			•••	gP†	p.	2	7-3	6
323 Lasthènia californica*	Californian	19	54	82	hA	у.	ĩ	7-8	3
524 Láthyrus latifòlius**	(Everlasting Pea)			104		r.	8		3
25 latifolius albus**	- white	1	1	1	111	W.		•••	9
26 rotundifòlius**	round-leaved	ļ				p.	11	•••	(
527 Lavatèra arbòrea	tree	16	48	112	hB†		6	6-8	6
28 hispida	hispid	1.0	10	1	fS	pk.		0-0	
29 Weinmanni	Weinmann's			•••	10	I'm.		7-8	
30 Lebretònia coccinca	searlet		1	• • • •	sS	8.	10	6-8	1 (
31 Leptosiphon densiflòrus	thick-flowered	5	25	127	$h\Lambda$	р.	34	0-0	1
32 androsàceus*	Androsace-like	ľ		1		div.	i		
33 — albus*	white			•••		W		•••	1
34 — Illácinus*	lilae			• • • • • • • • • • • • • • • • • • • •		li.			
35 Leptospermum grandiflòru		12		115	gS	w.	6		1
36 Leucadendron argenteum	(Silver Tree)	22		132		1	8	8-9	1
37 plumòsum	feathered	122	100	102		у.	4	7-8	
38 Leyeestèria formòsa	beautiful	5	25	77	hS	w&p		7-0	
39 Liàtris élegans			53		hPb		•••	8-10	
40 pycnostáchya	etegant dense-spiked			1 -		p.	3		
41 spicata	spiked		1				6		
42 Ligulària speciòsa	showy	1	56		hPt	y.	2	l	
43 Lílium Martagon	Martagon	6		105		dly.		7-8	
44 speciòsum hýbridum	impregnated	I.,				r&w		7-9	1
45 Limnauthes Douglàsii	Douglas's	10)	106		w&y	3.4	7-8	ļ^ ;
46 grandiflòra	large-flowered	1]	1		1	***	
47 Linària alpìna	alpine	14	59	140	hP†	b.	1	6-9	
48 triornithóphora	three-birds-bearing				1	D ₄			1
49 Linum austriacum	Austrian	5	30	107		b.		6-8	
50 flàvum	vettow	1				y.	2		
51 grandiflòrum	large-flowered					b.	ī		
52 — album	white				:::	w.	1		١.,
553 топодунит	one-styled						11		
554 perenne	perennial				1	b.	1		
55 Lisianthus Russelliànus	Duke of Bedford's		. 2	95		p.	3	7-9	
556 Loàsa aurantìaca**	orange	1			8 hhP		8		
557 Herberti**	Herberl's	ļ.,				S.			
358 trícolor	three-eoloured]		hA	3col.	2		1
59 Lobèlia azùrea	azure	5	2	5 10	9 hhPt		1	6-8	1
660 Erinus	Erinus			1		Ъ.	1		1
i61 — compacta	eompael				1		trai		
662 — grandiflòra	large-flowered	-II.		- 1				1	
663 gráellis*	slender.								1
i64 — alba*	white	.,	- 1			w.	1		
365 — ròsea	rose				•	ro.			
566 lieterophylla	various-leaved		- 1			tb&w	13		
367 ramòsa	branehing					Journ	1.4		
168 — rùbra	red	1.	1		1	r&w		:::	
669 cardinàlis	(searlet)			11.	T		3	1	
i70 secunda	(side-flowering)				1. 1. 11	w.		***	
171 siphilítica	(large blue)				1 73	b.	2		
	I SOUL OF DEEC 1	101			1 2	D.	4	644	

	!—indicates a variety. () rally translated, or is supera	That the word is not dded.	I.C	T.0	N.0	H. & Dur.	Col.	Hgh	M. of Flow.	Price.
No.								fcet		s. d.
672	Lophospermum scandens**	etimbiny	14	59	140	gP†	ro.	10	6-9	6
673	scandens Cliftoni**	Ctifton's			•••	• • •	d.ro.			6
674	— Hendersòni**	Henderson's				•••			•••	6
675	- spectábile**	showy	ļ			***	spot.	•••		6
376	Rhodochiton**	Rhodoehiton				•••	p.			6
577	Lòtus Jacobæus	St. James's Island	17	45	104	gΛ	d. br.	1	7-8	6
178	Jacobæns flàvus	yellow			•••		y.		***	6
379	Lupinus affinis	retated	16			hA	1)&w			3
80	bícolor	two-eoloured								3
181	Hartwègii	Mr. Hartwey's					b&pk	14		3
82	Moritzianus	Moritz's					b.	2	•••	3
83	mutábilis	variable	 	ļ			va.	31		3
184	- Cruckshanksii	Cruekshanks's							•••	3
85	nànus	dwarf					va.b.	1	***	3
186	pulchellus	pretty					p. b.	2		3
187	arbòreus	tree-like			•••	liP†		6		3
188	Douglàsii	Douglas's				***	у. b.	2		3
189		etegant					v&ro.		•••	3
	élegans			•••		***		•••		1 12
90	lıýbridus albus	hybrid while	ļ	••••	•••	•••	w.	•••	•••	3
91	- flàvus	yetlow	• • •	•••	•••	• • • •	y.	•••	***	
192	- purpurco-flavus	purple and yetlow	•••	• • •	••••	•••	p&y	• • •	•••	3
193	stramineus	straw-eoloured		• • •	***	•••	stra.	***		3
594	guatemalensis	Guatemala	ļ	• • •	•••	•••	d.v.	•••	•••	3
395	polyphyllus	many-leaved		• • •	• • • •	•••	b.	$2\frac{1}{2}$	• • • •	3
596	albus	white		• • •	•••		w.	• • •	•••	3
597	trícolor	three-eoloured		•••	•••	***	3col.	2		3
198	Lusània calycina	large-ealyxed	14	59	140		w.	1		3
399	Lychnis alphua	atpine	10	31	143		pk.	1		3
700	corsica	Corsiean		 			r.	ı		3
701	chalcedónica	(searlet)		 			S.	2		3
702	— alba	white	ļ	 		141	w.			3
703	- mutábilis	variable	ļ	 			va.			3
704	flos-Jòvis	Jove's Flower					cr.	11/2		3
705	fulgons	glowing				fPt	S.	1		6
	Lythrum roscum superbum	superb rose	11	25	110	hP+	ro.	11		3
	Màdia élegans	eleyant	19	54	82	hA	y.	3		8
	Maguòlia grandiflòra	large-flowered		35	111	hT	w.	20	6-9	6
	Mahdnia, 3 sp.	three species sep.		25		hS	y.	div.	4-7	1 0
710	Malópe trífida	trifid			112		r.	2	7-8	3
711	trifida alba	white					w.			3
712	- grandiflòra	tarye-flowered					r.			3
	Malva mauritiàna zebrina	(striped)				:::	stri.			3
714	minihta	vermilion				hS	ver.	4	1	3
715	moschàta	musk-seenled				hP†	fish.	2		3
716	— alba	white				; '			•••	3
		-	5	25	66	sS	₩.	12	6-9	6
	Mandevillea suaveolens**	fragrant		59			•••	11	7-9	6
	Martynia craniolària	(white-flowered)		i .						
719	fràgrans (formòsa)	beautiful		• • •	•••	• • • •	d. p.	•••		6
720	lùtea	yetlow			•••	• • •	y.	4	•••	6
721	proboscídea	proboseis-like			1.40	***	l.b.	117	1	3
	Maurandya antirrhinisiòra	Antirrhinum-fld.**			140	gS†	p.	10	4-9	6
723	Barclayana**	Mr. Baretay's	1		•••	**	b&w	***		0
724	— alba**	white	1040		• • • •	•••	W_4			0
725	— ròsca superba**	superb rose			4		ro.			6
726	semperflorens**	ever-flowering	200			***	li.			1
	Meconopsis cambrica	(Wetsh Poppy)		25	123		3'0	1	5-8	
	Mesembryanthemum specta		12	27	92	fS	er.			(
729	glàbrum	glabrous				hhA	y.	1	7-8	(
				J			1			(
730	pinnatífidum	pinnatifid				***	1		***	

1										
	1—indicates a variety. ()	That the word is not	5	0	0	જ :	- E	sht.	of W.	Price.
	ralty transtated, ar is supera		اندا	i.i	z	H. & Dur.	Col.	Hgh	M. of	Pri
_		1	-	-		_			_	
No.			l					fect		8.d.
732	Mesembryanthemulu album	white			92	lıhA	W.	3	7-8	6
733	Miunòsa marginàta	bordered			104		pk.	3	6-8	6
	Mimulus cardinàlis	scarlet	14	59	140	hhP†	S.	11		3
735	cardinàlis cròccus	orange				•••	0.			6
736	- atrosanguíneus	dark red				•••	d. r.			6
737		spotted				•••	spot.	1		3
738		Hudson's				•••	w.			6
739		musk-secuted					y.	1.2		3
740	speciòsus	showy	ļ				va.	1		3 6
741	Momordica Charantia**	Charantia	21	49	86	fA	y.	5		6
	Morina élegans	elegant	2	25	88	hhP†		3		6
743		long-flowered	l	l			р.			6
	Moschària pinnatífida	pinnatifid	19	53	82	hA	y.		7-8	3
	Myosòtis palustris	(Forget-me-not)	5	25	73	hP†	b&y	1	6-9	3 6
746		atpine	ļ				b.	à.		6
	Narcissus Bulbocòdium	(Hoap Petticoat)	6		64	bPb	y.		5-7	6
	Nelumbium luteum	yellow (aquatic)			118	sP		trai	6-9	6
	Nemèsia floribunda*	bunch-ftawered				hhA	w&y	1.2	7-8	6
750		variaus-cotoured					va.	2		6
	Nemóphila aurita	(ear-leaved)	5	25	99	bΛ	p.	11	6-8	9
752		spotted		20			w.sp.	3	0-0	3 3 3
753		blue-spotted					b.sp.		•••	9
754		bordered	•••				bor.	•••		3
755		beautiful	•••				b.	•••	•••	0
	3	white	•••	•••	•••	• • •	w.	•••	•••	3
756			••••	 ···	•••	•••	b.	•••	•••	3
757		large-flowered		•••	•••	•••		•••	•••	3
758		striped		•••	•••	•••	stri.	•••	•••	3
759		spotted	•••	•••	•••	1. D4	spot.		• • • •	3 3 3 3 3
760		Phacelia-like	•••	•••	er.	hP†	V.	1	6 0	3
	Nérium Oleander, fl. pl.	double-flawered	•••		65	fS	r	8	6-9	6
	Nierembergia grácibs	stender			144	hhP†	w & h	34	7 0	1 0
	Nigella hispánica	Spanish			133	hA	р.	1	7-8	3 3 3 3 6 6
	Nolàna atriplicifòba	Atriplex-leaved	5	z_5	144	•••	b w y	• • • •	•••	3
765		parudaxical	•••	• • •	•••	•••	•••	• • • •	•••	3
766		prastrated	•••	• • •	***	•••	b.	trai	•••	3
	Nônea rôsea	rase-coloured	•••	•••	73	***	ro.	13		3
	Nycterínia fragrans	fragrant	14	59	140	fS†	w.	1	7-10	6
769	Lychnidea	Lychnis-like		• • •	•••	•••	l. ro.	• • •	***	6
	Nympliæa cærùlea	btue (aquatic)			118	sP	Ъ.	trai	6-9	6
	Enothèra densiflòra	thick-flowered	8		121	hA	p.	4	7-8	6 3 6
772	Drummondii	Mr. Drummond's			• • • •	hhP†	y.	1	7-9	6
773	macrocarpa	large-fruited			•••			2		6
774	ròsea	rose			• • •	hP†	ro.	11/2	6-8	3
775	tríloba	three-lobed					у.		5-8	6
776	Sellowii	Seltow's						34	6-8	6
777	speciòsa	showy				hA	w.	14	7-8	6.
778		Taraxacum-leaved				hP†		1		6
779		four-winged				hA		i	•••	6 3
1000	Onònis rotundifòlia	raund-leaved	16	45	104	hSt	r.	3		6
	Orobus coccincus	seartet	17			•••	s.	ĭ	5-6	3
782	formòsus	beautiful					p.		5-7	6
	Oxàlis ròsea	rase	10	30	122	hPb	ro.		6-8	6 6
784	rubella	light red					l. r.		0-0	6
1.	Oxyùra chrysanthemoides	Chrysanthemuni-like	19	54	82	hA	y&w		7-8	3
	Pæònia Moutan papaveràcea				133	bS	w.	3	5-7	1 0
787	Moutan arbòrea	1					l. r.	4		1 0
788	— Banksii	Banks's	•••	•••				3		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
789	decòra Pallàsii	Pallas's	•••	•••	•••	hPb	р.	2	•••	
	Papàver cròceum	orange	• • •	25	123	hP†			7 - 8	3
791	nudicaule	n a ked-stalked		20			0. V	13		3
101	- Addicatio	receive to - 3 a cas /s c ca	***		•••	•••	у.	•••		3
			_	_						

M - indicates a variety. () That the word is not	
	و اظ
No. 792 Papàver orientàle	Flow.
792 Papàver orientàle	
Purple	8.
Durple	8
1944	
Deautiful Deau	- 1
1976 Paspialum Clegans 1978 Passiflòra excrulca** 16 10 124 185 15 15 16 10 124 185 15 15 16 10 124 185 15 15 16 10 124 185 15 15 16 16 129 185 15 15 16 16 129 185 15 15 16 16 129 185 15 15 16 16 129 185 15 15 16 16 129 185 15 15 16 16 129 185 15 15 16 16 129 185 15 15 16 16 129 185 15 15 16 16 129 185 15 15 16 180	1
16 10 124 18 15 15 6 1798 Pelargönium (Gerànium) 16 42 96 85 3 3 1798 16 16 42 96 85 3 3 1799 hýbridum nòvum 16 42 96 85 3 3 1799 hýbridum nòvum 16 42 96 85 3 3 1799	
198 Pelargonium (Gerànium) (finest mixed) 16 42 96 gS div. 3 199 hýbridum novum girdle	9
The state of the	
Soli	
Sol	
Solution	
Nos. 798 to 803	
Sob Pennisètnm sctòsum	
Bof Pentstèmon campanulàtum Bell-flowered, mixed 14 59 140 hP† div.	1-
Sof	
Solution	
Solic	
Stock	
Sil	
S12	٠
State	
Showy	
Stock Stoc	
Strond	٠
Str	.
Sample	•
Stoppost	
Second	
S21	
S22 Phalocallis plumbea lead-eoloured 3 101 hPb sl. 1½ 7-823 Phasèolus Caracalla Mr. Drummond's 5 25 127 hhA div. 1½ 7-825 127 hhA div. 1½ 1½ 7-825 127 hhA div. 1½ 1½ 127 128	.
823 Phasèolus Caracalla Caraealla 17 45 104 gS li. 2 7. 824 Phlox Drummondii Mr. Drummond's white 5 25 127 hhA div. 1½ 7. 825 Drummondii alba white white s. 826 — coccinca searlet s. s. 827 — Leopoldiniàna Kiny Leopold's li & w li & w 828 — oculàta alba white-eyed li & w li & w 829 — purpìrea purple-eyed li P† div. 2 li P† div. 2 830 hýbrida perennans hybrid perennial keel-shaped 10 104 gS s. d. 6 5 25 147 gS ro. 3 831 Physolòbium carinàtum** keel-shaped 10 104 gS s. d. 6 5 3 832 Physostègia speciòsa showy 14 58 103 hP† pk. 2 2 834 spectábilis showy w& r. w& r. 835 Pittospòrum viridiflòrum green-flowered 5 125 mgr. 6 5- gr. 6 5- 836 Platystèmon californicus Californian 13 123 hA y. 17- 17- 838 grácilis* slender y. 1½ ml y. 1½ ml 839 — alba* white <	.
Mr. Drummond's white white S 25 127 hhA div. 1½ 7 7 7 7 7 7 7 7 7	
Mr. Drummond's white white S 25 127 hh div. 1½ 7- white wh	.
Searlet Sear	- 1
S27	
S28	
S29	
830	
hybrid perennial hybrid pere	. 1
832 Physostègia speciòsa showy 14 58 103 hP† pk. 2 3 7-8 834 spectábilis showy 2 25 147 gS ro. 3 7-8 835 Pittospòrum viridiflòrum green-flowered 5 125 gr. 6 5-8 836 Platystèmon californicus Californian 13 123 hA y. 1 7-8 837 Podolèpis chrysantha* yellow-flowered y	
14 58 103 hP+ pk. 2 decussate decussate 2 25 147 gS ro. 3 7- 4	
833 Pimělea decussàta decussate 2 25 147 gS ro. 3 7-837 836 Platystèmon californicus Californian 13 123 hA y. 1 7-837 Podolèpis chrysantha* yellow-flowered 19 54 82 hhA 838 grácilis* stender white white white white 840 Podothèca capitàta headed headed headed headed headed headed 10 25 104 gS 10 6-8 6 5-	.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$.
836 Platystěmon californicus Californian 13 123 hA y. 1 7- 837 Podolèpis chrysantha* yellow-flowered 19 54 82 hhA y. 1 7- 838 grácilis* stender pk. y. 1. y. 1. 1. 7-	
837 Podolèpis chrysantha* yellow-flowered 19 54 82 hhA pk pk pk pk y 12 y .14 y .14 <td></td>	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
840 Podothèca capitàta headed $Dr.~Gillies's$ $0.025 104 gS$	
841 Poinciàna Gillièsii Dr. Gillies's 10 25 104 gS 10 6-	
843 Poncelètia Sprengelioides Sprengelia-like 5 89 fS 1 5-	
844 Portulàca graudiflora large-flowered 11 130 hhA y&p. 4 6-	
	1
040 (0) 11	
847	
040	
840 Thoubanni m	
950 onlawden 2 727	
	8
851 Potentilla formòsa $ beautiful $ $ 12 35 135 hP+ p. 1 7-$	' '

A — indicates a variety. () literally translated, or is supera		L.Cl.	L.0.	N. O.	H. & Dur.	Col. of Fl.	Hgbt.	M. of Flow.	Price.
- totally translation, or to experie									
No.							feet		s.d.
852 Potentilla atrosanguinea	dark blaod-red	12	35	135	hP+	d, r.	1	7-8	3
853 Garnieriàna	Miss Garnier's					y & r			6
354 insignis	beautiful					y.			3
355 Mackayàna	Muekay's					y&pk	•••	•••	3
856 pulcherrima	most beautiful					y.			6
857 Primula cortusoides	Cortusa-like	5	25	131		p.		6-8	Ğ
858 sinensis (prænitens)	Chinese	ļ			gP†	li.	1 1	5-7	6
859 — alba	white				6- 1	w.			6
860 — fimbriàta	fringed	 				-ro.			1 0
861 —— alba	- white				•••	w.			1 0
862 — pl. var.	(finest mixed)	١		•••		w& ro			i o
863 Psoràlea oculàta	disk-flowered	17	45	104	gS	va.	2	7-8	6
	Pyrenean		25	144	hP†			6-8	6
864 Ramonda pyrenàica				133		div.	1	6-7	1 0
865 Ranunculus asláticus	Asiatic (Persian)					(114.	2		
866 Rencalmia corymbòsa	bunch-flowered, new		54	101	gP		1	7 D	1 0
867 Rhodanthe Manglèsii*	Capt. Manyles'			82	hhA	1'0.		7-8	6
868 Rhododendron pl. sp.	(finest nixed)		25	90	hS		div.	$\frac{5-7}{2}$	6
869 Roëlla ciliàta	ciliated	5	0.5	75	fS†	p&w	1	6 - 10	
870 Rosa pl. sp. et var.	(splendid mixed)		35	135	lıS		0	5-10	
871 Rudbeckia bicolor	two-eoloured	19	55	82	hP†	o & br	2	7-8	6
872 fulgida	fulgid					у.		•••	6
873 Salpiglossis sinuata	sinuated	14	59	144	hhA	div.	11/2	7-9	6
874 sinuata Barclayana	Mr. Barelay's	ļ				br.			6
875 — grandifldra nova	new large-flowered	ļ				b.			6
876 — picta	painted					va.			6
877 — splendens	splendid					y.			6
878 — striàta, nòva	new striped					stri.			6
879 — straminca	straw-coloured					stra.			6
880 Salvia azūrea	blue	2	25	103	hP+	b.	2		6
881 bícolor	two-coloured				111	r& w		:::	3
	searlet	···		•••		S.	i		6
	white-flawered			•••	hhP†	w.		***	6
		•••		•••	***	b.	3	•••	6
884 pàtens	(splendid blue)		1	•••	hP+	1	2		3
885 pendula	pendulous				nr	v.	1	•••	3
886 pratensis	meadow	1		•••	1.1. D	1	4	•••	6
887 splendens	splendid	1	• • • •	100	hhP	8.		4-6	6
888 Sanguinària canadensis	Canadian			123		W.	1/3		
889 Sanvitàlia procumbens	procumbent		54	82	hhA	у.	trai		3
890 Saponària calábrica*	Catabrian			143		r.	2	6-9	6
891 Saussuria pulchella	pretty		53		liP†	p.	2	7-8	6
892 Saxífraga hypnoides	Mass-like		26			W.	2	5-6	6
893 Scabiòsa columbària	Pigeon-house	4	25	88	hP	p.	1	7-8	3
894 caucàsea	Caucasian	1:-:				b.	11/2		6
895 Schlzanthus Grahami	Mr. Graham's	14	59	140	hhA	s & o	2	•••	3
896 retusus	blunt-leaved				•••	r & 0		***	3
897 — albus	white					w.	***		6
898 — superbus	superb					va.	100		6
899 grácilis nòva	slender, new		.]		•••	li.	14		6
900 humilis*	dwarf		.ļ		hA	li & c	1		3
901 obtusifòlins	obtuse-leaved	١	.			va.	14	4	3
902 pinnatus	pinnated			ł .		1.p.y.			3
903 — Priestii	Priest's					w.			3
904 — venustus	beautiful	1				d.p.y.	1		3
905 porrigens	spreading					va.			3
906 Schivereckia podólica	Podolian	11	60		hP†			5-7	3
907 Schizopétalon Walkèri*	Walker's		. 61		lihA		4 4 4	7-8	6
908 Scilla, pl. sp. et var.	(fine mixed)			105		b&w	i	5-6	6
909 Scutellària grandiflòra	large-flowered			103			11	7-8	3
910 Scyphanthus élegans**				108	,		6	1,-0	6
1911 Sèdum cærùleum	blue_		$\frac{1}{30}$			y.	1		6
or r bedum carateam	arece -	1	00	104	hA	1 0.	14	1	1
		-	-	_			-		

* A — indicates a variety. () literally translated, or is superc		L.CI.	L. O.	N.0.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.
No.							fect		8. d
912 Sesbànca aculeàta	prickly			104	8.1	y.	4	7-8	(
913 Silene alpestris	alpine	10	28	143		W.	13	5-7	ě
914 compacta	eompaet				hB†	pk.	-	6-8	ě
915 fimbriàta	fringed	• • •		•••		W٠	11		6
016 ornàta	ornamented				1	p,	1	•••	É
917 → albà nòvá	- white, new			• • • •		w.	•••	400	(; ;
918 pendula	pendulous				hA	ro		7-8	
919 pieta	painted	٠٠٠				pk.			ě
020 règia	regal	٠			hP†	S.	100		(
121 Schafta	Sehafta					ro.	4		- 2
122 Solànum giganteum	large-flowered	5	25	144	hS	v.	15	6-8	1 (
923 Sollya licterophylla**	various-leaved			125	gS	b.	6	6-9	(
024 lincàris**	linear					***	5		1 (
125 Sparaxis pl. sp. et var.	(splendid mixed)	3		101	fPb	div.	1	5-6	
926 Sphenógyne speciósa	showy	19	55	82	hlıA	y.		7-8	1
27 Spiræa lobàta superba	superb	12	27	137	hP†	ræw.	2		(
128 Statice Pseudo-Armèria	(splendid)	5	30	126		pk.	1		(
129 Stenactis speciosa	showy		54			p.	2		2
930 Stèvia purpùrea	purple		53				14		۱ :
931 scrràta	serrated					fish	1		1 8
132 Stìpa pennàta	feathered	3	26	98		ap.	2		
933 Sterculia platanifòlia	Ptane-tree-leaved	21	49		Т	g.	30		
34 Strelitzia angusta	august	5		116		w.	10	5-7	1
935 Streptocarpus Rexii	Rex's	2	-	72	gP†	Ъ.		6-8	1
36 Sutherlandia frutescens	frutescent	17	15		hS	s.	3	7-8	
937 grandiflòra	large-flowered	1	1					/-0	1
938 Syringa vulgàris	(Lilac)	10	25	• • • •	•••	be	8	5-6	
39 Tacsònia pinnatistípula**	pinnate-stipuled	1	41		200	ł	15	6-9	
040 splendens**	splendid	1.0	2 1	124	gS	ro.	10	0-9	
)41 Tagètes lùcida	shining	io	54	82	8S]	i	7 0	1 (
		13	J4		gP†	y.	1	7-8	
)42 signita)43 Telèkia speciòsa	distinguished showy	• • •	•••	•••	hhA	882	1 4	•••	1
	mosl-showy	4	25	129	hP†	1	10	F 0	o i
944 Telòpia speciosissima 945 Tephròsia grandiflòra		17				8.		5-8	2
	large-flowered	1			gS	pk.	4	5-9	
046 Thalia dealbàta	(aquatic)		25		10	b.	614	7-9	
947 Thunbergia alàta** 948 alàta alba**	winged	2		62	gP†	b#&d	6	6-9	
	white	•••		•••	•••	w&d	•••	• • • •	
949 — aurantiaca**	orange	• • •	• • •	***	•••	0 & d	• • • •	•••	(
050 ← Bakèri**	Baker's			•••	• • • •	W.	• • •	•••	
051 — mesoleuca**	(white-centred)	1		***		0 & W			
952 — sulphùrca**	sulphur					sul.			
953 Tigrídia Pavônia pl. var.	Tiger-flower, mixed			101	fPb	dlv.	1	8-10	
54 Torènia scàbra	rough			140	10-1	.	3	6-7	
055 Trachèlium carùleum	blue	5	25		hB†	•••	2	7-8	-
956 Tropæolum peregrinum**	(Canary Nasturtion)	8		148	hhA	у.	6		1
557 brachyceras**	short-horned			•••	gPb†		4		
958 Jarrattii**	Mr. Jarrelt's					s & y			
959 Lobbianum**	Lobb's		·		gP†	0.			
960 Morltziànum**	Moritz's					3 & y			(
961 pentaphyllum**	five-leaved				gPb†	o& y			
962 hybridum** .	hybridised					div.			1
963 speciòsum**	showy		}			s.			
964 tricolòrum**	three-coloured					0 & p			
965 Smithianum**	Smith's				hP†	0.			
966 Tulipa Gesneriana pl. var.	Gesner's, mixed	6		105		div.	11	6-7	
967 Tweedia cærûlea**	blue	5	26		hP	b.	4	7-9	
968 Verbaseum spectábile	showy			144		у& р		7-8	
DOC TOTALONINE OFFICE AND THE			"	-		у. У.	-	1	
969 formôsum	peautiful								
969 formôsum 970 Verbèna Aublétia	heautiful Auhlet's	14	50	153	1.1.12±		1	6_0	
969 formòsum 970 Verbèna Aublètia 971 Drummondii	Aublet's Mr. Drummond's	14	59		hhB†	b li.	1	6-9	

A — indicates a variety. () tilerally translated, ar is super		L.CI.	L. 0.	N. 0.	H. & Dur.	Col.	Hght.	M. of Flow.	Price.
No.		1,	~0	152	hhB†		feet	6-9	s.d.
972 Verbèna pulchella	pretty	14	99	153		P.	11		3
973 — geraniæfòlia	Geranium-leaved	· · ·	•••		***	r.	•••	•••	3
974 pulcherrima	most beauliful	···	•••	•••	LLD.	d. r.	ï	•••	3
975 venòsa	veiny	ļ.;;		1.40	hhPt				3
976 Verónica speciòsa	shawy	2	25	140		p.	3	6-8	6
977 Vinca ròsea	rose	5	•••	66	sS	ro.	1	3-9	6
978 ròseo-alba	white					w.	•••	2	6
979 Vìola odoràta	Sweet Violet		٠	154	hP†	p.		5-7	6 6 3 6
980 odoráta semperflórens	(Russian do.)					• • • •	•••	5 - 10	6
981 persicifòlia	peach-leaved					erea.	,	6-7	3
982 suàvis	fragrant			•••		b.	1	•••	6 6 3
983 Virgília capensis	Cape	10		104	gS	p&w	4	7-9	6
984 Viseària Cœli-ròsa	Rose af Heaven		30	143	hA	flsh.	1	7-8	
985 oculàta	(dark-eyed)					ro.			3
986 — alba	white					w.			3
987 — rùbra	red	 				r.			3 3
988 — nàna	dwarf						· Ì		3
989 Wahlenbergia lobelioides	Lobclia-like	5	25	75		b.	•••		6
990 Watsonia, sp.	(fine species)	3		101	fPb	ro.	21	7-9	6
991 Yucca alöifòlia	Aloc-leaved	6		105	fS	w&g	3	8-10	6
992 Zauschuèria californica	Catifornian	8		121		S.	13	7-9	6
993 Zièria Smithii	Smith's	4		136	gS	у.	3	5-7	6
994 Zinuia élegans	elegant		54	82	hhA	v.	2	7-10	6 6
995 élegans alba	— white		_			W.			6
996 — atroviolàcea	— dark violel					d. v.			6
997 — aurantiaca	- orange	•••	•••			0.			6
998 — coccínea	— scartet		•••		•••	s.			6
999 — màjor	— scartet — — large	•••	•••		•••				6
955 — major 1000 — flàva		•••	•••		•••	***	•••	•••	6
	— yellow	•••	•••	•••	• • •	у.	•••	•••	6
	— erimson	• • •	•••	•••	•••	er.	•••	•••	6
1002 — purpurea	— purpte	•••	•••	••••	***	р.	•••	•••	
1003 — ròsea	- rase-cotoured	•••	•••	••••	•••	ro.	•••	•••	6
1004 — sanguinea	— blood-red	•••	•••		•••	d. r.	•••	•••	6
1005 — straminea	- straw-coloured	100		150	10	stra.	•;;	7.0	6
1006 Zygophyllum Fabàgo	Fabago or Bean Caper	10	25	156	hP	o&w	4	7-8	6

The fallowing plants are best known by the Popular Names, but as the Scientific Name is also necessary to show the genus to which they belong, it is also given. Such Papular Names as Convolvulus Minor, Flos Adonis, White Caudytuft, Columbine, &c., have little or no affinily with the Latin, and are not to be considered as translations.

A— is employed to indicate varieties.	L.Cl.	L. 0.	N. 0.	H. & Dur.	Col.	Hght.	M. of Flow.	Price.
No. 1007 Aster, Chinese, mixed 1008 quilled German 1009 — globe-flowered 1010 — variegated 1011 Perfectiou, new ex. 1012 — blue 1013 — blue & white 1014 — rose 1015 — white 1016 pyramidal 1017 — new (Malingre) 1018 Turkey, 2 var. 1019 dwarf 1020 Nos. 1007 to 1019 Aster chinensis, pl. var. ehinensis fimbriàtus — globulàris — variegàtus — pæoniæflàrus — eærileus — eærileus — albus — pyramidàlis — pyramidàlis — nòvus — turcieus — nànus — nànus — — —					div. b. b&w ro. w. div. r&p div.	1	8-10 7-9 7-10	6 6 1 6 6 6 6 6 3 6 3 3

	A — is employed to i	ndicale varieties.	L. Cl.	L. 0.	N. O.	H. & Dur.	Col. of Fi.	Hght.	M. of Flow.	Price.
No.	Auriania fua aluina	Defenda durique	5		131	hP	div.	feet	5-7	s.d. 6
1021 1	Auricula, fine alpiue finest prize	Prímula Aurícula		20	191	fP	шу.	2	3-7	2 6
1023		Balsámina horlensis, fl.pl			69	tA		2	6-9	6
1024	double crimson	hortensis kermesina				•••	cr.	•••	•••	3
1025	— pure white	— alba pùra	• • •		•••	•••	w.	•••	***	3
1026 1027	— purple — new sulphur	— purpùrea — sulphùrea nòva	•••		•••		p. sul.		•••	6
1028	— rosc	— ròsea					ro.		•••	3
1029	- scarlet	— coccínea		1		•••	S.	•••		3
1030	- scarlet-shaded	— ròsea			• • • •	•••	s. sh.	•••	•••	3 6
$\frac{1031}{1032}$	— spotted, 3 var.	— punctàta — striàta			•••	***	spot.	•••	•••	6
1032	— striped, 4 var. — varicgated	- variegàla					va.			3
1034	Nos. 1023 to 1033			1			div.			3 0
1035	Camellia-fld., m.	— Camelliæflòra						•••	• • • •	6
1036	— blue	— — çærùlea		1	•••	•••	b.	•••	•••	3
1037	- crimson- - carmine	— — kermesina — — miniàla	•••		:::		er.	•••	•••	3
1039	- rose-coloured	— mintata — ròsea					ro.			3
1040	— pale	— — pallida								3
1041	— violet	— — viotàcea	1	٠			v.			3
1042	Nos. 1035 to 1041		1:		0.5	1	div.	ï	•••	1 6 3
1043	Candytuft, fragrant*	Ibèris odoràta umbellàta	18	60	85	hA 	w.		•••	3
1044	purple* Rocket*	— coronàta	1:				w.			3
1046	rose*	— ròsea		1			ro.			3
1047	white*	amàra	1	.			w.			3
	Canterbury Bell, pur.	Campánula Mèdium		25	1	hP†		3	6-8	3
1049	lilae	Mèdium lilácina — alba					li.			3
1050	white double purple	— atoa — flòre-plèno	::				p.			3
1052	— white	— alba					w.			3
1053	Capsicum, fine mixed	Capsicum, pl. sp. & var.			144		1 ::-	13		6
		Dianthus Caryophylluspi	411	0 26		hP hhF	div.	2	6-9	$\begin{vmatrix} 1 & 0 \\ 2 & 6 \end{vmatrix}$
1055	extra fine double	Caryophyllus, var. fl.p	-			hA	r&v	ï	6-7	3
1057	Catchfly, Lobel's, 2 v.* Chrysanthemum tricol.	Chrysanth. carinatum	1	9 54	1 82		3 col		6-10	3
1058	new yellow	- carinàtum lùteum		-		1	у.		1	3
1059	showy	speciòsum		_				•••	6-9	
1060	yellow	coronàrium		•••••	· · · ·		777	3	7-9	3
1061 1062	white	— album Salvia Horminum	9	2	5 10	3	p.	1	7-8	
1063	Clary, purple red	Horminum rubra					r.			3
	Coekseomb, crimson	Celòsia cristàta, nàna		5	. 63	I tA	er.			3
1065	dwarf yellow	cristàta lùtea nàna		•• ••		1	у.	11	• • • • •	6 6
1066	tall scarlet	— coccinea màjor	-	•• ••	•		s. div	11/2	•••	6
1067	mixed tall Columbine, double	— màjor, pl. var. Aquitègia vutgàris, fl. pl	. li	33	013			2	6-8	
1069		vulgaris, pl. var.	١.				div			3
	Convolv. major, m.**	Ipomæa purpurea, pl. va	r.	$5 \mid 2$	5 83			10	1	
1071	splendid, 20 var.**	purpurea, 20 var.		•• ••	1	- 1		***	1	1 0
1072		— formòsa — kermesìna			- 1					3
1073		- atrocærùlea	- 1	- L		1	1 2 2		1	3
1075	T alcole	— atropurpùrea					d. r		.	3
1076	dark red**	- atrorubens								3
1077		— alroviolàcea			•• ••	1	0.1	- 1		9
1078		— carnea — cærùtea grandiflòr	a				7.			. 3
1079							1 30		1	
-000				-	1	1		-1	7	-

	A - s employed to	indicate varieties.	Ł. Cl.	L. 0.	0	H. & Dar.	Col.	Hght.	M. of Flow.	Price.
-			2	1	z	= 0	2 2	=		A
No.	C1	T	E	at	00	1. L. A		feet		8. d.
1081	lilae & red**	Ipomæa purpùrea, rubella purpùrea tilácino-rùbra		25	83	hhA	l. r. li & r	10	7-10	3
1083	milk-white**	- lactea					w.		···	3
1084	mulberry**	— moricolor					br. r.			3
1085	rose**	- ròsea	 			•••	ro.			3
1086	spotted**	— punctàta — striàta	•••	•••	•••	•••	spot.	•••		3
1087	striped** violet**	— violàcea	••••			•••	stri.		•••	3
1089	white**	- alba					w.			3
1090	red striped**	— rùbro-striàta					stri.			3
	Convolvulus minor	Convolvulus tricolor	•••		•••	hΑ	b.	1	6-9	3
1092	azure	tricolor azùreus	•••	•••	•••	•••	az.	•••	•••	3
1094	dark purple large-flowered	— atropurpùreus — grandiftòrus				•••	d. p.		:::	3
1095	lilae	- litácinus					li.			3
1096	striped	- striàtus	•••			•••	stri.			3
1097	violet	- violàceus	•••	•••	•••	••••	v.	•••	•••	3
1098	white & yellow	bícolor Prímula etàtior, pl. var.	•••	•••	131	hP†	w&y div.	8	3-7	3
	Cowslip, finest mixed* Cyanus, sky-blue	Centaurea Cyanus	19	55	82	hA	b.	2	6-9	3
1101	fine mixed	Chanus, pl. var.					div.		0-0	3
	Egg Plant, purple	Solànum ovigerum	5	25	144	tA	fr. p.		7-8	3
1103	white	oviyerum leucocarpon					fr.w.			3
	Flos Adonis	Adònis autumnàlis			133	hA LD	s.	1	6-8	3
1100	Fraxinella, white red	Dictamnus Fraxinella Fraxinella rùbra	10	23	136	hP	W.	3	7-9	3
	French Honeysuckle	Hedýsarum coronàrium	17	45	104	հեր	s.	2	7-8	3
1108	white	coronàrium album					w.			3
1109	Globe Amaranthus, p.	Gomplirèna globòsa		25	63	tA	p.	$2\frac{1}{2}$	7-9	3
11110	Gourd, Bottle	Cucurbita Lagenària	21		86	fA		trai	•••	6
1111	Bottle, large — Corsicau	Lagenària mòjor — corsicàna	•••	• • •	•••	•••	••••	••••	•••	6
1113	- Hercules' Club	- clàva-Herculis		•••	•••	•••		***	•••	6
1114	- Powder Horn	- cornùta								6
1115	- siphon-shaped	- siphonoides								6
1116	Custard	Melopèpo, var.	• • •				у.	• • • •	•••	3
11117	Elector's Bonnet Mammoth	— var. Pèpo maxima	•••	•••	•••	•••		••••	•••	3
1119	orange	aurantia		•••	•••	•••			•••	3
1120	large	- màjor								3
1121	Pear-shaped	ovífera pyriformis				•••				3
1122	Turban	Melopèpo tiaræformis	_	•••	•••	•••	•••	• • • •	•••	3
1123	Snake Gooseberry	Cùcumis flexuòsus sp. grossulàriæformis		•••	•••	•••	•••	••••	•••	3
	Hawkweed, red	Crèpis rùbra	19	53	82	hA	r.	ï	7-8	3
1126	white	rùbra alba					w.			3
1127	yellow	Tolpis barbàta					у.			3
1128	silvery	barbata argentea	٠١		1.5.4		sil.	{		3
	Heartsease (Pansy), ex.				$\frac{154}{112}$	hP†	div.		6-10	
1131	Hollyhoek, Antwerp	Althœa ficifòlia ròsea	10	40	112	nP	or.	7	7-9	3
1132	black	— nìgra					blk.			3
1133	erimson	— kermesina			***	•••	er.	•••		3
1134	purple	— purpùrea	•••	•••	•••		р.			3
1135	red white	— rùbra — alba	•••	•••	•••	•••	r.	•••	•••	3
1137	yellow	← aiva ← flàva				***	w. y.	•••	•••	3
1138	Chinese	chinensis				hA	v.	2		3
1139	— purple	— purpùrea					p.			3
1140	- red & white	- rùbro-alba				,	r&w			3
								-		

		- 1		• 1			ا نب	ا٠. بـــ	43 1
A - is employed to	indicate varieties.	L.C	0.7	N.O.	Dur.	Col.	Hgh	M. of Flow.	Price.
No.							feet		s.d.
1141 Honesty(Satin-flower)	Lunària biennis	15	60	85	hB†	li&w	3	5-6	3
1142 Honeywort, large&sm.	Cerinthe major et minor	5	25	73		у& р	28:1	7-8	3
	Glaucium phænieeum	10		123		S.	2		3
1131	flàvum			•••		y.			3
1144 yellow	Ræmèria hýbrida			•••	•••	v.		وننت	3
		12	97	92	hhA		trai	7-9	3
	a contract of the contract of		$\frac{54}{54}$	82	hA	blsh.	14		3
	Senècio élegans, A. pl.			4		cr.			3
1148 crimson	élegans kermesina	•••	•••	•••	•••			•••	3
1149 dark grey	- atroeinèrea	•••	•••	• • •	***	d. gy br. r.		•••	3
1150 mulberry	- morieolor	• • •	•••	•••	•••	1 1		•••	3
1151 purple	— purpùrea	•••	•••	•••	•••	p.		•••	
1152 red	— rùbra	•••		••••	•••	r.	•••	•••	3
1153 rosc	- ròsea	•••	• • •	•••	•••	ro.	•••	•••	
1154 violet	— violàcea	• • •	• • •	•••	•••	v.	•••	•••	3
1155 white	— alba			1.00	•••	w.	3		3
1156 Larkspur, d. m.	Delphínium Ajàcis hùmile	13	28	133	•••	div.	4	7-8	3
1157 dwarf, German, m.*	Ajàeis hùmile, var.		• • •	•••	•••		•••	•••	6
1158 — blue	— hùmile cæleste		•••	•••	•••	b.	***	•••	3
1159 - hyacinth-fld.	- hyacinthiftorum				•••	div.	•••		6
1160 - new striped	- striatum novum		• • •		• • •	stri.	•••		6
1161 — rose	r δ $seum$					ro.	•••		3 3
1162 — unique	bieolor					w&ro	• • •	,	3
1163 — white	$\longrightarrow album$		 			w.			3
1164 tall German, m.	— elàlior, pl. var.					div.	11/4	,	3
1165 superb branching	- Consólida, pl. var.						2		6
1166 — blue	— — eærûleum					b,	• • •		3
1167 — rose	— — ròseum	ļ.,,				ro.]	3
1168 Lavatera, red	Lavalèra trimestris	16	48	112			3		3
1169 white	trimestris alba	l	ļ			w.	•••		3
1170 Love-lies-bleeding	Amaranthus eaudalus	21	40	63		r.	trai		3
1171 pale buff	caudatus pallidus		l			bff.	•••		3
1172 Lupins, Dutch	Lupinus canalieulalus	16	45	104	.,.	b.	2		3
1173 large blue	hirsùtus	l		1			•••		3
1174 large rose	pitòsus	l	l			r.	***		3
1175 small blue	angustif òlius	Ī				b.	14		3
1176 yellow	lùteus					y.			3
1177 straw-coloured	- stramineus	l		1		stra			3
1177 straw-coloured	albus					w.	2		3
1179 Marigold, French, dw.	Tagètes pàtula nàna, fl. pl.	.19	54	82	lih!	br.	1	7-9	3
	pátula striàta superba	Ī.,				stri.	112		6
The same of the sa	- variegata					y& bi			3
1181 unique 1182 very dwarf	- nanissima					br.	샵		6
	— lùtea nòva		1			y.	1	1	6
	erecta citrina, fl. pl.	1		ž		lem.	2		3
	- aurantiaea					0.			3
	- plenissima					0 & 3			3
1186 — very double	Calendula pluviàlis		100		hA	w&1	1		3
1187 Cape	hidrida]		W.]	1	3
1188 hybrid	hýbrida	1				0.	 		3
1189 double garden	officinalis, fl. pl.	1.,	1				1	1	3
1190 star-flowered	stellåta	3	2	1112	hPb		2	6-8	3
1191 Marvel of Peru, red	Mirábilis Jálapa rubra	1			11110	stri.	1	1	3
1192 gold-striped	Jálapa aureo striàta		- (1			1	3 3
1193 silver-striped	- argenteo-striàta					1		1	6
1194 superb, new	— superba nòva	1			1	va.		:::	3
1195 variegated	— variegàta					W.	;		3
1196 white	— alba					4			3
1197 yellow	— flàva					y.	\	1	3
1198 sweet-scented	longiftòra			· ···	1				3
1199 — new purple	- purpurea	1	100	112	hA	bff.	i	6-9	
1200 Mignonette (oz. 6d.)	Resèda odoràla	-	-	7.0	1	1001	1	100	1
		-	-		_				

No. 1201 Mignonette, new large Resèda odoràta màjor 11 28 134 hA hft. 1 6-9 6 1202 Nasturtion, new dwarf Tropacolum minus 11 28 134 hA hft. 1 6-9 6 6 1203 1406 140				_							
1200 Mignonette, new large 1202 Nasturtion, new dwarf 1203 three-spotted Tropacolum minus 1204 1348		A — is employed to	indicate varieties.	L.CI.	1.0	N.O.	H. & Dur.	Col. of Fl.	Hght	M. of	Price.
1200 Mignonette, new large 1202 Nasturtion, new dwarf 1203 three-spotted Tropacolum minus 1204 1348	No			1					feet		8.1.
1202 Nasturtion, new dwarf 1203 three-spotted 1204 dwarf scarlet 1205 tall orauge 1206 - carmine 1207 tall orauge 1206 - carmine 1207 - dark crimson 1208 - Shilling's 1208 - Shilling's 1209 Palma Christi, major 1210 Pea, Lord Anson's** 1209 Palma Christi, major 1210 Pea, Lord Anson's** 1211 Tangier** 1212 - stripcdl** 1213 winged 1214 Pea, Sweet, m. (lb. 2s.) 1215 black** 1215 black** 1216 painted Lady** - pictus - pirtus 1217 purple** - stripcdl** - stripcdl*	1201	Mignonette new large	Resèda odoràta màior	11	28	134	hA	bff.		6-9	
1203 three-spotted	1909	Masturtian now dwarf	Trongolum minus	8	43	148					
1206											2
1206											2
1206				3				1			O O
1200 Palma Christi, major 1210 Pea, Lord Anson's** Láthyrus mageltánicus 1745 104 hP+ b 7-8 3 1212 — stripcd** Lótus tetragonólobus hA s 4 3 1213 winged Lótus tetragonólobus bik. 3 1214 Pea, Sweet, m. (lh. 2s.) Láthyrus odoràtus pl. va. div. 4 6-8 3 3 1216 painted Lady** — pictus bik. 3 1217 purple** — purpireus p 3 1218 — striped** — purpireus p 3 1219 scarlet** — striàtus 3 1219 scarlet** — atbus — striàtus 3 1220 stripcd** — atbus — striàtus 3 1222 persicaria, red Polygonum orientitic 8 28 129 r. 3 1222 persicaria, red Primulaefutior polyantha 5 25 131 hP† div.				•••				1		***	3
1200 Palma Christi, major 1210 Pea, Lord Anson's** Láthyrus mageltánicus 1745 104 hP+ b 7-8 3 1212 — stripcd** Lótus tetragonólobus hA s 4 3 1213 winged Lótus tetragonólobus bik. 3 1214 Pea, Sweet, m. (lh. 2s.) Láthyrus odoràtus pl. va. div. 4 6-8 3 3 1216 painted Lady** — pictus bik. 3 1217 purple** — purpireus p 3 1218 — striped** — purpireus p 3 1219 scarlet** — striàtus 3 1219 scarlet** — atbus — striàtus 3 1220 stripcd** — atbus — striàtus 3 1222 persicaria, red Polygonum orientitic 8 28 129 r. 3 1222 persicaria, red Primulaefutior polyantha 5 25 131 hP† div.				•••	•••	• • •	•••		•••	•••	3
1200 Palma Christi, major 1210 Pea, Lord Anson's** Láthyrus mageltánicus 1745 104 hP+ b 7-8 3 1212 — stripcd** Lótus tetragonólobus hA s 4 3 1213 winged Lótus tetragonólobus bik. 3 1214 Pea, Sweet, m. (lh. 2s.) Láthyrus odoràtus pl. va. div. 4 6-8 3 3 1216 painted Lady** — pictus bik. 3 1217 purple** — purpireus p 3 1218 — striped** — purpireus p 3 1219 scarlet** — striàtus 3 1219 scarlet** — atbus — striàtus 3 1220 stripcd** — atbus — striàtus 3 1222 persicaria, red Polygonum orientitic 8 28 129 r. 3 1222 persicaria, red Primulaefutior polyantha 5 25 131 hP† div.		— dark erimson			•••	•••	•••		• • • •	•••	3
1210 Pea, Lord Anson's**						***				•••	3
1225 extra fine Papàversomníferum, fl.pl. 13 25 123 hA blk. 2 7-8 3 1228 fringed — fimbriàtum	1209	Palma Christi, major	Rícinus màjor**					pale	6,		3
1225 extra fine Papàversomníferum, fl.pl. 13 25 123 hA blk. 2 7-8 3 1228 fringed — fimbriàtum	1210	Pea, Lord Anson's**	Láthyrus magetlánicus	17	45	104	hP†	Ъ.	•••	7-8	3
1225 extra fine Papàversomníferum, fl.pl. 13 25 123 hA blk. 2 7-8 3 1228 fringed — fimbriàtum			tingitànus	ļ			hA	s.	4	•••	3
1225 extra fine Papàversomníferum, fl.pl. 13 25 123 hA blk. 2 7-8 3 1228 fringed — fimbriàtum	1212	— striped**	— striàtus					stri.			3
1225 extra fine Papàversomníferum, fl.pl. 13 25 123 hA blk. 2 7-8 3 1228 fringed — fimbriàtum	1213		Lòtus tetragonólobus	l				v.	1		3
1225 extra fine Papàversomníferum_fl.pl. 13 25 123 hA blk. 2 7-8 3 1228 fringed —_fimbriatum .	1214	Pea. Sweet, m. (lb. 2s.)	Láthurus odoràtus nl. va.	l					4	6-8	3
1225 extra fine Papàversomníferum_fl.pl. 13 25 123 hA blk. 2 7-8 3 1228 fringed —_fimbriatum .	1215	black**	odoralus niger								3
1225 extra fine Papàversomníferum_fl.pl. 13 25 123 hA blk. 2 7-8 3 1228 fringed —_fimbriatum .		painted Lady**									3
1225 extra fine Papàversomníferum_fl.pl. 13 25 123 hA blk. 2 7-8 3 1228 fringed —_fimbriatum		purple**									3
1225 extra fine Papàversomníferum_fl.pl. 13 25 123 hA blk. 2 7-8 3 1228 fringed —_fimbriatum			- par pareas								3
1225 extra fine Papàversomníferum, fl.pl. 13 25 123 hA blk. 2 7-8 3 1228 fringed — fimbriàtum		- striped									2
1225 extra fine Papàversomníferum, fl.pl. 13 25 123 hA blk. 2 7-8 3 1228 fringed — fimbriàtum		scariet		1							9
1225 extra fine Papàversomníferum, fl.pl. 13 25 123 hA blk. 2 7-8 3 1228 fringed — fimbriàtum				•••	•••	•••	•••			•••	0
1225 extra fine Papàversomníferum, fl.pl. 13 25 123 hA blk. 2 7-8 3 1228 fringed — fimbriàtum						100	•••				3
1225 extra fine Papàversomníferum, fl.pl. 13 25 123 hA blk. 2 7-8 3 1228 fringed — fimbriàtum				8	28	129	•••		••••	7-8	3
1225 extra fine Papàversomníferum, fl.pl. 13 25 123 hA blk. 2 7-8 3 1228 fringed — fimbriàtum						•••			•••	•••	3
1226 Poppy, double	1224	Polyanthus, fine	Primula et ùtior polyanlha	5	25	131	hP†	div.	2	5-7	
1226 Poppy, double Papàversomniferum fl.pl. 13 25 123 hA blk. 2 7-8 3 1227 Carnation Somniferum var.	1225	extra fine									
1231	1226	Poppy, double	Papàversomníferum, fl.pl.	13	25	123	hA	blk.	2	7-8	3
1231	1227							fish.			3
1231				l				s.			3
1231											3
1231					1						3
1232 new hybrid, 30 v. — hýbridum nôvum div. 6 1233 Paeony-fld., 30 v. — pæoniæflôrum 6 1234 superb, 20 var. 6 1235 dwarf French, dou. Rhæas, fl. plèno										1	3
1233 Pæony-fid., 30 v. — pæoniæftörum					_						6
1234											G
1235 dwarf French, dou. Rhwas, fl. plèno											
1247 splendid German					_						9
1247 splendid German						•••	• • •			•••	0
1247 splendid German						101	1.73			- 4	ບ
1247 splendid German	1237	Primrose, common							3		3
1247 splendid German			Aniaranthus speciosus	21	40	63	hA	р.	Z	7-9	3
1247 splendid German				• • •		•••	•••	•••		•••	3
1247 splendid German				3	26	98	•••	ap.	1		3
1247 splendid German						•••		•••	• • • •	• • • •	3
1247 splendid German	1242	Rocket, purple		15	61	85	hP†	p.	•••	5-8	3
1247 splendid German	1243	sweet		٠		•••	•••	w.			3
1247 splendid German	1244	Rose Campion	Lychnis coronària				•••	cr.		6-9	3
1247 splendid German	1245	Scabious, dwarf	Scabiòsa nàna	4	25	88	hA	div.	1	7-9	3
1247 splendid German			atropurpùrea				hP+	p.	2		3
1248 Scnsitive Plant	1247										6
1249 Stock,Gcr.,10-week m. Mathiola an. densiftora 15 61 85 hhA div. 1 6 1250 German carmine annua densiftora, min. car. 6 1251 — azure — densiftora azùrea az. 6 1252 — crimson — kermesìna d. car 6 1254 — dark carmine — atro-miniàta d. car 6 1255 — dark purple — atropurpùrea d. cr. 6 1256 — light blue — læte-cærùlea l. b. 6 1257 — pale rosc — ròsea pallida p. ro. 6 1258 — rose ro. 6 1259 — shining bronze — cùprca fulgens cop. 6				23	51	104				6-9	6
1250 German carmine annua densiftora, min.											6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				_							
1254				_							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$											
1256				•••	1 1						0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				•••							0
1258 — rose — - ròsea ro 6 1259 — shining bronze — - cùprca fulgens cop 6				_							6
1259 — shining bronze —— cùprca fulgens cop 6					• • •	•••	•••		•••	•••	
1200				٠٠.			•••		•••	• • • •	
1260 — sulphur, ucw —— sulphùrea nòva sul 6				•••	• • •	•••	•••		•••	***	
	1260	— sulphur, ucw	— — sulphùrea nòva			•••	***	sul.		•••	6
				-							

	1 — is employed lo	indicale varielies.	L.Cl.	L.0.	N.0.	H. & Dur.	Col. of Fi.	Hght.	M. of Flow.	Price.
No.								feet		s.d.
1261	Stock, Ger., variable	Mathiola a. d. variábilis	15	61	85	hhA	w&b	1	6-9	6
1262	— violet	annua densiftòra vio.		•••	•••	•••	v.	• • • •	•••	6
1263	— white	alba		• • •	•••	•••	W.	•••	•••	6
1264	large-flowd. Gcr. m.		 ···	•••	•••	•••	div.	•••	•••	6
$\frac{1265}{1266}$	— carmine — blue	— — miniàta — — cærùtea		•••	•••	•••	b.	•••		6
1267	- dark carmine	- atro-miniàta			•••		d.car			6
1268	— light blue	— — cærulescens					1. b.			6
1269	— purple	— — purpùrca	 				p.			6
1270	- rose	— ròsea			•••		ro.			6
1271	— white	alba			• • •		w.	•••	•••	6
1272	new dwarf Ger. m.	— nàna nòva pl. var.			•••		div.	1/2	•••	6
1273	— carmine	— — miniàta		•••	•••	•••	car.	•••	•••	6
1274	chestnut	— — caslànca	•••		• • •	•••	br.	•••	•••	6
1275	— copper	— — cùprea			•••	•••	cop.	•••	•••	6
1276	— dark blue	— — cærùlea		•••	•••	•••	b.	•••	•••	6
1277	- flesh-coloured	— — carnea		• • •	•••	•••	flsh. w.	•••	***	6
1278	- white	—— alba	•••	•••	•••	•••	div.	12	•••	3
$ 1279 \\ 1280$	Ten-week, Eng., m.			•••		•••	р.	14	•••	3
1280	purple scarlet	— purpùrca — coccínea		•••	•••	•••	p.	•••	•••	3
1282	— Victoria	— atropurpùrca		•••	•••	•••	d. p.	•••	•••	6
1283	- white	- atba				•••	w.			3
1284	- pyramidal	pyramidàlis								3
1285	Wall-flowleav., m.	cheirifòlia (glabràta)			•••		div.	1	•••	3
1286	— purple	- purpurca					p.			3
1287	- scarlet	— coccinea			•••	•••	s.			3
1288	- white	— alba	•••		• • •		w.			3
1289	Intermediate, m.	internièdia pl. var.				•••	div.	11	8-10	3 6
1290	- carmine	— miniùta			• • •		car.	• • •		6
1291	- scarlet	- coccinea	•••		• • •	•••	S.		•••	6
1292	- crimson	- kermesina	• • •	• • •	•••		cr.	• • •	•••	6
1293	- dark violet	— atroviolàcea		• • •	•••	•••	d. v.	•••	•••	6
1294	- light blue	— tætc-cærûlea	• • •	•••	•••	•••	l. b.	•••	•••	6
1295	- rose	— ròsea		•••	•••	•••	r.	•••	•••	6
1296	- white	— alba		•••	***	hh B	w. div.	11	5-7	3
1297	Queen, mixed, m.	incàna pl. var. — purpùrea		•••	•••		p.		<i>3-7</i>	3
1299	— purple — scarlet	— parparea — coccinea		•••	•••	•••	ş.	•••		3
1300	- white	— alba					w.			3
1301	Imperial, m.	- semperflorenspl.var.				hhP†	div.		5-10	6
1302	— blue	— — cærùlca			•••		b.			6
1303	— crimson	— — kcrmesìna			•••		cr.	•••		6
1304	— purple	— — purpùrea	•••		•••		p.			6
1305	— lilac	— — lilácina			•••	•••	li.			6
1306	rosc	— ròsca					r.			6
1307	- white	— — alba					w.			6
1308	Brompton, m.	simplicicaulis pl. var.			•••	hhB	div.	$2\frac{1}{2}$	5-7	6
1309	— purple	— purpùrea		•••	•••	•••	p.	• • •	•••	3
1310	- scarlet	— coccinca	•••		•••	•••	S.	•••	•••	3
1311	- white	- alba	 19	55	82	hΛ	W.	6	7-8	9
			13				у.			3 3
1313 1314	globe-flowered	annuus globutàris indicus flòre-plèno	•••	•••	•••	•••	•••	2	•••	3
1315	double dwarf Californian species	sp. ex. californica			•••		•••	4	•••	6
	Sweet Briar	Rosa rubigindsa	12	35	135	hS	pk.	5	5-7	3
	Sweet Sultan, fine	Cenlaurea moschàla		55		hhA	p.	2	7-8	3
1318	white	moschàta alba					w.			3
1319	vellow	suavcolens					у.	11		3
1320	Venus'-Looking-Glass	Prismalocarpus Spéculum	5	25	75	hA	b.	3	***	3
1										

No.		1	$\overline{}$				fcet		18. d.
1321 Venus'-Navel-wort	Cynoglossum linifòlium	5	25	73	hA	w.	3	7-8	3
1322 Virginian Stock, red	Maledmia maritima	15	61	85		li.	i	6-7	3
1323 white	marítima alba					w.			3
1324 Wallflower, dark	Cheiranthus Cheiri			***	hS	br.	2	5-9	3
1325 yellow	Cheiri Aàvns					у. :	***		3
1326 double dark	-flore-pl. hæmanthus	• • •				d. r.			6
1327 — blue	— — cærùleus			•••		b. :			6
1328 — branching					•••	br.			6
1329 — Giant		٠		•••	•••	d.br.			6
1330 — violet		• • •		•••		V.	2		6
1331 — yellow	— — flàvus	• • •			•••	у.	***,		6
1332 — dwarf	— — nànus				•••	br.	1	•••	6
				144	hA	W.	. 23	7-10	
1334 Xcranthemum, double		19	54	82	***	p.	2	7-9	3
1335 double white						W.		•••	3
1336 Zinnia, golden	Zinnia aurea			•••	•••	у.	•••	•••	3
1337 common red	multiflòra			•••	•••	r.			3

MIXED PACKETS OF FLOWER SEEDS.

A few of the following Seeds, Nos. 1338 to 1454, are also in the body of the Catalogue, but for convenience they are repeated. Explanations:—f. frame; g. greenhouse; s. stove; h. hardy; hh. half-hardy; t. tender;—A. Annual; B. Biennial; P. Perennial; S. Shrub; Pb. Bulbous plant.—* proper for edgings; ** climbing Plants.

	Tot Bottoon Prints P	- 07.01	30.	- contoni	y 4 •u		
	No.	s.d.	No.		s.d.	No.	8.d.
	1338 Acàeia, gS	6	1377	Gloxinia, 12sp., sSb	1 0	1416 Zinnia élegans, lihA	
	1339 Alonsoa, hhP+	6	1378	Godètia, 15 var., hA		1417 Aster, Germ., hhA	6
	1340 Alstræmèria, gPb	6	1379	Helianthemum, hP		1418 - Dwarf, hhA	3
	1341 Anagallis,fpforgPf	6	1380	Heliotròpium, gS		1419 — Globe, hhA	6
	1342 Anemone, hPb	6	1381	Hibisens, gP		1420 - Perfection, hhA	
	1343 Antirrhinum, 50 v.	6	1382	1pomæa**, gA		1421 — Pyramidal, hhA	
	1344 Aquilègia, hP†	6	1383	Ipomopsls, fB		1422 Balsam, 20 var.,tA	
	1345 Azalea, hS			Kennèdya**, gS	6	1423 — Camellia, 10v.tA	6
	1346 Brachycome, hhA	6	1385	Leptosiphon, hA		1424 - new dwf. 10v. tA	
	1347 Calccolhrla, gP	1 0	1386	Leucadendron, gS		1425 — new rose, tA	6
	1348 Calliopsis, horhhA	6	1387	Liàtris, hPb		1426 Canterb. Bell, hP+	
	1349 Campánula, hP†	6	1388	Loàsa**, hhP†		1427 Carnation, fin., hhP	
	1350 Canna, sPb+	6	1389	Lobèlia, dwarf, hA		1428 Convolv. min.*, hA	
	1351 Chænostòma, hhA	6	1390	Lophospermum**		1429 - major, 20v., hhA	
	1352 Cheldne, hl'†	6	1391	Lupinus, hA	3	1430 Gourds, fA	3
	1353 Cluerària, gS	1 0	1392	Lupinus, hP+		1431 Heartsease, Pansy	1 0
	1354 Cistus, fP	6	1393	Martynia, hhA	6	1432 Indian Pink*, 20 v.	
	1355 Clarkia élegans, hA	3	1394	Maurandya**, gS†		1433 Hollyhock, new, hP	
	1356 Clarkia pulch., hA	3	1395	Mesembryanth., hh		1434 Jacobæa, hA	3
	1357 Clématis, 8 sp. hS	1 0	1396	Mimulus, hhP†	6	1435 Larkspur, G.*, hA	6
	1358 Collinsia, 3 var. hA	- 3	1397	Nemóphila*, hA	3	1436 - Branching, G.hA	
	1359 Cuphea, hhA			Œnothera, hP†	6	1437 Marigold, Fr., hhA	
	1360 Cýclamen, fPb	6	1399	Pæònia, 12 sp., hPb	6	1438 - African, hhA	3
	1361 Dahlia, dou., hhPb	6	1400	Papaver, 4 sp., hP†	6	1439 Marvel of P., hPb†	3
	1362 Delphínium, Chin.			Passiflòra**, sS	6	1440 Nasturtion**, hA	3
	1363 Delphinium, hP+	6	1402	Pentstèmon, hP†	6	1441 Picotec, finest, hhP	2 6
	1364 Dianthus, dw., hP+			Petunia, hhP†	6	1442 Poppy, 40v.new,hA	6
	1365 Digitalis, 12v., hP†			Phlox Drummondil	6	1443 Scabions, 20 v., hA	6
	1366 Elichrysum8v.hhA	G	1405	Podolèpis*, hhA		1444 Stock, Ger.l.*, hhA	1 0
	1367 Elichrysum, 4sp.gS			Portulàca, hhA		1445 10-week, hhA	3
	1368 Epheris, hybrid, gS	2 6	1407	l'otentilla, hP†	3	1446 - new large*, hhA	
ı	1369 Erica, finest, gS	2 6	1408	Primula, fringed, g	1 0	1447 - new dwarf*, hhA	
ı	1370 Esehseholzia, hP†			Salpiglossis, hhA	6	1448 — Brompton, hhB	6
ı	1371 Fuelisia, gS	f ö	1410	Schizanthus*, hA	3	1449 - Imperial, hhP†	6
ı	1372 Gaillardia, hP+	, 6	1411	Sehizanthus, hhA	6	1450 — Queen, hhB	3
	1373 Gerànium, gl	1 0	1412	Thunbergla**, gP†	6	1451 Sweet l'eas**, hA	3
	1374 Gèum, 5 var., hP†	6	1413	Tropæolum**gPb+	1 0	1452 Sweet William, hP	6
1	1375 Gília trícolor, hA	1 0	1414	Verbèna, fP+	1 0	1453 Wallflower, dou. hS	6
1	1376 Gladiolus, fPb	1 0	1415	Visedria, hA	3	1454 — single, $20 v$, hS	0
18							1

_	-			-11			
	HARDY BULBS.		a. d	l	HARDY BULBS (continued).		s. d
Ar	naryllis lutea, yettow	per doz.			Ranunculus, Turban d'Or, orange	100	5 (
1-	formosissima, finest		5	61	- Seraphique, citron	,,	6 6
Ar	emone, splendid new double	per 100	25	0	— — Seraphique, citron — — yellow (Merveitteuse)	. 22	3 (
-	Eunperor Alexander, varievated co	ini, doz.	2	6	— crimson purple	doz.	3 6 2 6 1 6
-	Feu Superhe, scartet L'Ornement de la Nature, bluc	9.3		6	— — Heremes, watte	23	3 (
-	L'Ornement de la Nature, blue	33		6	— — Picotec Aimable, spotted — — Prince de Galatzin, variegated	->>	2 6
-	La Beauté Suprême, var. rose	22		6	- Prince de Galatzin, variegatea	>>	
	Lord High Admiral, crimson	per lb.		0	- red marbled	13	2 (
	Doubte mixed, extra fine Doubte scartet, ditto				— — scarlet Star	22	1 (
-	Single scarlet	,,,		0	— — suaveolens, fragrant 1 doz. of each of the above 7 sorts	23	15 (7 (2 (2 (3 (
-	Hortensis, 50 fine varieties	for	12	6	do. do.	- 1	7 8
-	- doubte red	per doz.	2	$\tilde{6}$	Tigridia Pavònia (plant in April)	-,,	7 (
-	 hybrid scartet 	"	3	0	— conchifiòra do,	"	2 (
<u> </u>	- seartet or flame		2	6	— superba do.	"	3 (
Cr	num capense (Amaryllis longifòlia)	33		0	Tuberoses, double (require heat)	33	4.6
-	capense albiffòrum	,,		6			
Da	blia (April or May)	9s. to		0	GREENHOUSE BULBS.		
Ge	rànium tuberòsum	each	0	9			
GI	adiolus blandus, <i>pretty</i> brevifòlius, <i>short-leaved</i>	33		0	Amaryllis aulica, courtly	each	3 (
-	concolor self colored	33		0	— calyptrata, veited	"	5 (
-	concolor, self-coloured	33		0	— coranica (Brunsvigia)	23	3 (
	crispiflorus, curted-flowered	"		6	— crocata, orange — — grandiflora, turge-flowered	22	3 (
-	galchtus, hetmeted hirsutus, hairy	33		0	- superba, saperb	"	5
1_	hy bridus élegans, elegant	"		0	— falcata (Brunsvígia)	22	5 (
-	trimaculatus, 3-spotted	33		0	- Johnsoni, Johnson's	"	4 (
<u> </u>	undulatus, waved	"	1	0	- Inambina (Removersaid)	"	10 (
-	versicolor, various-coloured	,,		0	orientalis (Bransvigia multiflora) purpurca (Vallota purpurca) species with large red flowers	33	6 (
	New Seedling Gladioli.	each		ı	— purpurea (Valtota purpurea)	,,	1 6
Al	d'el Kader, orange, white spots		2	6	species with targe red flowers	"	3 (
Co	concus Verus, red, purple spots	"		ol	— rea with green stripes	3.5	3 (
De	licatesse, grange, nurnle spots	,,	3	6	- Rio Negro, red-brown	23	3 (
Di	licatesse, orange, purple spots ichesse d'Orleans, red, white spots	"		6	— white, red striped	"	5 (
El	egantissimus, purple, white spots	"		0	Chlidanthus fragrans, fragrant Crinum revolutum, revolute	2.2	2
101	nst Maltravers, strined orange			0	- sp. fragrant, Rio de Janeiro	"	3 6
Fa	nny Elsler, rose aaf van Nassau, rose, parple spots	23		0	Cyrtanthus oddrus, fragrant	"	5
Gr	aaf van Nassau, rose, parple spots	3.7		6	- obliques, oblique-teaved	"	5 1
17.6	oniginn der Niederlande, ript	,,,		6	- Hottentut species	,,	5
Ti	Gaieté, saartet, white spotted	>3		6	Drímia, species Cape	33	3 (
Ei	ndleyanus, orange sette, rose, blue spots	**		6	Ferraria undulata, waved	22	1 2
Lo	rd Auckland, cherry, spotted	,, ,,		6	Gesnèria, sp. Rio de Janeiro	"	3
Lo	rd Auckland, cherry, spotted rd Byron, scartet, white spots	,,		0	Gloxínia, finest mixed, doz. 10s. 6d.	>>	1
Lo	rd Dudley, cherry, blue spots	>>		0	Criffinia on dark thre flavors	"	5
Fig	rd Palmerston, rose, white spots	93	2	0	Griffinia, sp. dark blue flowers — sp. tight blue	"	7
24	Unique, dark red, striped	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		6	Hæmanthus, 4 fine species, 7s. 6d.	"	2
DI.	arianne, svartet, striped	33		6	Pentlandia miniata, vermition	"	2 2 3
Pr	ange Boven, striped orange ince of Wales, fine red, striped ince of Waterloo, spotted orange	33		0	Saty'rium, sp. Cape	37	2
Pr	ince of Waterloo. snotted orange	"		0	Tropæolum azdreum, azure	>>	3
Q	icen of England, curmine))))	1	6	- braebyceras, short-horned	>>	2
Re	ouge Eblouissante, titac	"	1	6	- bracbyceras, short-horned - tricolorum, three-colouxed - grandiflorum, targe-flowered	> >	1 1 2
Se	rtorius, scartet, white spots	,,	1	6	Veltheimia viridiflora, green-flowered	23	2
12	fine varieties, selected		25	0	Zephyranthes Atamasco, Atamasco Lity	33	-
		per doz.			- carinata, keet-shaned	11	1
GI	Gladiotus for Ctumping, adiolus cardinalis, scarlet	"	3	6	- carinata, keet-shaped - sp. Rio de Janeiro, white, striped	11	1
-	Colvillii, Colville's	"	3	6	Tuber, flower white and fragrant, Brazu	g ,,	2
-	formosissimus, fine red	"		0	- flower yellow, fragrant	33	2
-	gandayensis, scartet and yellow	33		0	- from the Brazits, flower unknown	22	2
-	gandavensis, scartet and yettow insignis, dark carmine, spotted	33	7	0	- from Minus Geraes, called Palmita * * 12, 25 or 50 Bulbs may be had o	. 22	1
-	oppositiflorus, while and rose	33	3		** 12, 25 or 50 Bulbs may be had o	& the	1
-	Victoria, bright searlet	33		0	same rate us per 100; and 3 or 6 at the	aume	
-	6 of each of the above		17	6	rate as per doz.		
I.	3 of do. do. s Pavònia, <i>Peacock Iris</i>	den	9 2		OTINDAY DE LAMO		
AL	susidna, Susian	doz.		0	SUNDRY PLANTS.		
	tuberdsa, tuberous	**		0	Carnations, catra fine, 12 pair		20
-	sp. fragrant Brazila	each		6	Chrysanthemums, per doz. 9s., 12s.	to	18
Li	lium speciòsum, rùbrum, <i>red, sm.</i>	s. 6d. ,,	3	6	Fuchsias, per doz. 9s., 12s., 15s.	,,	24
-	- album, white ,, 1	S, 11	2	0	Geraniums, per doz. 9s., 12s., 15s., 20s.	"	40
	- punctatum, spotted ,, :	2s, 6d,	5	0	Geraniums, per doz. 9s., 12s., 15s., 20s. Heartsease or Pansies, we're fine, 9s.	,,	12
P:	meratium illy/ricum, Illyrian	33	1	6	Hollyhocks, very fine, 98., 128.	,,	20
100			1	0	Picotees, extra fine Prize, 12 puir	to	20
Pa	ednia chincusis, Chinese	33					12
Pa	fragrans, fragrant	33	1	U	Pinks, very line, per 12 puir 88.		100
Pa R:	fragrans, fragrant ununculus, Persian, named	100	1 20	0 0	Hollyhocks, very fine, 98., 128, Picotees, extra fine Prize, 12 pair Pinks, very fine, per 12 pair 8s. Roses, Standard, dox, 18s., 24s.	,,	36
Pa R:	fràgrans, fragrant nunculus, Persian, named finest mixed, 50 varieties	100	1 7	U	awarj ao. ana awarjs, 108., 108.	"	36 18
R	fragrans, fragrant ununculus, Persian, named	100	40	0	Roses, Standard, doz. 18s., 24s. dwarf do. and dwarfs, 10s., 16s. China &c. in pots, 12s. Verbenas, very fine, 9s., 12s.	,,	36 18 18

KITCHEN-GARDEN SEEDS.

Warranted Genuine.

Month	oz. onnee: lb_nound.	9,	Month		1 9	ခွ
of Sow.	oz. ounce; lb. pound; qt. quart.	Price	of Sow.	pa. packet; bush. bushcl.	Die	Frie
	See note page 31.	s.d.			8.	d.
	Artichoke, green per oz.		3 to 4	Broccoli, self-protecting, per oz.	1	0
	Asparagus, Giant "	2		Lake's white ,,	ì	0
10 10 0	Beans, early sorts per qt. earliest dwarf Fan ,,	8		large Cornish ,, — Spring white ,,	lî.	0
	early Mazagan ,,	6	ł	murple	li.	0
	— long-pod ,,	6		lota Cono	î	6
	green long-pod ,,	6		— close-headed pur. "	li	0
	Johnson's Wonderful ,,	6		— white "	1	0
1 to 5	large Windsor ,,	6		London Particular "	1	0
	Taylor's do. "	6		Miller's dwarf white "	1	0
	green do. ,,	6		new Mammoth ,,	1	0
3 to 5	Beet, fine large red per oz.	3		new Victoria "	1	0
	new German ,,	4		Portsmouth ,,	1	0
	new purple-top ,,	4		Potter's new pink "	1	0
	Mitchel's crimson ,,	4		Snow's superb ,,	1	0
	turnip-rooted ,,	4		very late dwarf Danish "	Ļ	6
	silver or Spinach Beet ,, white	3		Wileove large white ,,	l	0
	Garnishing, in 3 col. per pa.	-		Winter Imperial ,, 1 oz. 8 best for succession	1.	21
3 to 4	Boreeole, or Kail per oz.			1 ,, 4 do. do.	4	ŏ
0 00 -	dwarf green eurled "	3		½ ,, 8 do. do.	4	0
	dwarf brown ,, ,,	3		1 , 4 do, do.	2	0
	tall green ,, ,,	3	3 to 4	Brussel Sprouts per oz.	Γ	6
	Asparagus, new ,,	6		imported Belgian ,,	1	0
	Blenheim "	4	3 to 9	Cabbage, Atkins' Matchless ,,	l	6
	Buda ",	- 3		Barnes' early ,,		6
	Delaware "	3		Carter's carly ,,	1	0
	Jerusalem "	3		Carter's Matchless ,,	1	0
	Kuoll "	3		carly Battersea ,,		6
	new heading "	6		— dwarf "		6
	purple ,,	3 3		— East Ham ,,	1	6
	Ragged Jack ,, variegated, 3 vars. ,,	6		— Downe's Emperor ,, — Enfield ,,		6
A to 6	Broceoli, carly pur. Cape per oz.			House		6
¥ 10 0	Cono sulvito	i 6		Landon Monleck		6
	— green ,,	1 0		— Marrow, Tilcy's "	1	0
3 to 5	early eauliflower ,,	1 0		— Nonpareil "		6
	— close-headed pur. ",	1 0		— Paignton ,,		6
	— Grange's ",	1 0		— Reliance "	1	0
	— Malta "	1 0		— Sprotbro' ,,		6
	— October "	1 0		— Sugar-loaf ,,	L	6
	— purple "	1 0		— superfine ,,	1	0
3 to 4	— spronting "	1 0		— Vanack "		6
5 10 4	— Walcheren ,, — white ,,	$\begin{vmatrix} 1 & 6 \\ 1 & 0 \end{vmatrix}$		— Wellington " — York "		6
	Wante	1 0		Vive of the Calibrate		6
	Amorioon outro	i o		Chilling's Ougan		6
	Brimstone ,,	i o		lawas Dattouses		6
	Chappel's eream ,,	1 0		— Imperial ,,		6
	dwarf Russian "	1 0		— Pomeranian "	1	0
	— Siberian "	1 0		— York "		6
	Elletson's gigantie ,,	1 0		— Drumhead ",		3
	Field's new white "	1 0		1 oz. 6 finest for succession	4	0
	Hampton Court ,,	1 0		1 ,, 6 do. do.	12	0
	Howden's superb ,,	1 0		Red, for Pickling per oz.		6
	Impregnated wh. ,, Invisible	$\begin{bmatrix} 1 & 0 \\ 1 & 0 \end{bmatrix}$	0.0	— Dutch, large "	1	6
	Anvisioic ,,		3 to 6	Savoy, new Ulm ,,		

		_	A.		1		
Month of Sow	oz. onnee; lb. pound; qt. quart.	Price.		Month of Sow.	pa. packet ; bush. bushel.		Price.
3 to 6	Cab., dwarf green Savoy per oz. Savoy, Drumhead ,,		1. 6	4 & 5	Cucumber, short prickly, perp white Turkey	a.	s. d. 3 3
	— globe — Mitchel's Dwarf — yellow		666	9 to 6	Prize frame varieties. Allen's Victory of Suffolk Carter's Black Spine "	,,	1 0 1 0
3 to 8	— yellow Blumenthaler,, Choude Milan, imported,, Colewort (for greens),,	1 (0 0 6	q	— white spine *Colney Hatch, w. s. extra	22	1 0 1 0 1 0
	Couve Tronehuda ,, Kohl-Rabi, a.g. lar. pur. ,,	I	0 3 6	ımı an ing.	*Cuthill's black spine ,, Defiance ,,		6 1 0 1 0
	— above ground, car. wh. ,, — do. early blue ,, — under ground, best ,,		6	Both for Autumn and Spring Sowing.	*Improved Sion House ,, Kerrison's Prize ,,		6 1 0
	Thousand-headed ,, Carrot, early Horn per oz. early scarlet frame ,,		3 3 3	Both for Spring S	Manchester Prize ,, Man of Kent ,, Roman Emperor ,,		6 1 0
3 to 4	long Surrey ,, — orange ,, fine white, for stewing ,,		3	*	*Sion House ,, Walker's Prize-fighter ,, *Weedon's frame ,,		6 6
3 to 5	St. James's searlet ,, searlet Altrineham ,, Cauliflower, early ,,	1 (3 6		*Webb's Invincible ,, 6 finest varieties ,, finest mixed ,,	ļ	$ \begin{array}{ccc} 1 & 0 \\ 5 & 0 \\ 1 & 0 \end{array} $
and in August	— Cyprus "	I (666	4 & 5 5 to 8	Egg Plant ,, Endive, green eurled per o white eurled ,,	z.	3 6 6
	Radford's Giant ,, Walcheren ,, 1 oz. 4 best for succession	I (6 6 0		green eurled winter ,, Batavian, green ,, — white ,,		6 6
3 to 5	½,, 4 do. do. Cardoon, Spanish per oz. new large purple ,,	1 (6 6 0		French Beans, dwarf dun, p. q dwarf Canterbury ,, — dark dun ,,	t.	$egin{smallmatrix} 1 & 0 \ 1 & 0 \ 1 & 0 \end{bmatrix}$
	Cclery, Giant red ,, Giant white ,, Champion white ,,	4	4 6	forcing	*— carliest forcing ,, — early prolifie ,, *— Fulmer's forcing ,,		$egin{array}{ccc} 1 & 0 \\ 1 & 0 \\ 1 & 0 \end{array}$
	Cole's solid red ,, curled dwarf ,, Hillingdonian red ,,	4	6	Best for forcing.	*— Negro — speekled ,, tall or Searlet Runners ,,		1 0 1 0 1 0
	Jones Matchless ,, Lanc's new red ,, large-rooted Celeriac ,,	- 6	6	*	— Dutch Case-knife " — French Haricots " — Painted Lady "		1 0 1 0 1 0
	Law's white Giant ,, Lion's paw ,, Manchester red ,,	4	1	4 to 5	lee Plant per p. Indian Corn, Quarantain ,, Leek, London Flag per o	ı	3 3 6
	— white ", Seymour's white ", solid red ",	4 3	1		Musselburg ,, new Giant ,, Lettuce, Cos, Ady's ,,		1 0 1 0 1 0
	— white ,, Wheeler's piuk ,, Coru Salad ,,	00 00 0D	3		Cos, Artichoke-leaved ,, *— Bath *— black-seeded Bath ,,	ij.	1 0 I 0 I 0
2 to 10	new Italian ,, Cress, common per qt.	1 6	3	Autumn an Sowing.	— blood ,,,		1 0 1 0 1 0
	golden per oz. Normandy " perennial American "	2 2 3	2	Both for Autumn and Spring Sowing.	*— brown *— Egyptian — Floreucc	-[1	1 0 1 0 1 0
9 to 6 4 & 5	Water-cress per pa. Cucumber, fine frame ,, long prickly, per oz. 1s. ,,	6 6 3	3	* Both Spr	— green — Kensington, fine — new compact		l 0 l 0 l 0
	long Ridge ",, Stockwood, extra ",	6	3		*— new hardy green ,, *— — white ,,]	[0]

Month of Sow.	oz. ounce; lb. pound; qt. quart.	Price.	Month of Sow.	pa. packet; bush. bushel.	Price.
		s.d.			s,d
3 to 9	Lettuce, Cos, new spotted, p. oz.	1 0	10 to 5	Peas: I. Eartiest sorts.	
	Cos, Nonparcil, white ,,	$\frac{1}{1} \frac{0}{0}$		Warner's Emperor per qt. Prince Albert	9
	——— greeu " —— Paris green "	$\begin{array}{ccc} 1 & 0 \\ 1 & 0 \end{array}$!!	early frame 6d., Kent	6
	- raris green ,,	1 0		- May 6d., Warwick ,	0
	— white	1 0	6 6	— Charlton ,,	6
bôn .	1 oz. 6 best sorts	6 0		Auvergne ,,	9
iii	½ ,, 6 do. do.	3 0	E P E	Bishop's newlong-pod.,,	1 0
100	Cabbage, Asiatie ,,	1 0	1 0. m	**Champion of Engl ,,	1 0
8.0	- Belle et Bonne "	1 0		Early blue, Eclipse ,,	$\begin{vmatrix} 1 & 0 \\ 1 & 0 \end{vmatrix}$
-E	— blood-red " *— brown Dutch	1 0 I 0		Fairbeard's Surprisc ,,	1
Sp	Dunmload	1 0		11. Later sorts.	
pg	— Grand Admiral	i o	1 to 6	Marrow, Stub's c. blue ,,	1 0
aï	*- hardy Hammersmith ,,	1 0	1	— carly green ,,	8
- E	— Imperial "	1 0		- dwarf white	8
ıtı.	— Magnum Bonum "	I O		— dwarf green "	8
Both for Autumn and Spring Sowing	Malta ,, Marseilles ,,	1 0		- Glory of England ,,	8
for	341	$\begin{vmatrix} 1 & 0 \\ 1 & 0 \end{vmatrix}$		- matchless green ,,	8
व	*— white ,,	I 0		- Ringwood - Royal Victoria	8
301	*— pink-edged	1 0		Woodford's amon	8
*	*— Tennis-ball ,,	1 0			
	— Turkey "	1 0		III. Wrinkled Marrows.**	1
	— Victoria ,,	I O		British Queen "	1 6
	— Silesian, brown ,,	$\begin{bmatrix} 1 & 0 \\ 5 & 0 \end{bmatrix}$		Carter's Victoria ,,	2 0
	l oz. 6 finest sorts	$\begin{bmatrix} 5 & 0 \\ 2 & 6 \end{bmatrix}$	11	Hair's dwf. Mammoth ,,	2 6
4 to 5	Love apple (Tomato), red ,,	1 0		Kuight's dwarf white "	I
	yellow packet 3d. ,,	I 0		- dwarf green ,,	1 0
3 to 6	Mallow, garnishing per pa.	3		— tall white ", — tall blue ",	1 0
9 40 10	Almetard white nor at	I 0		— tan one — Ne Plus Ultra "	I 6
3 to 6	Onion, blood-red per oz.			Superb Branching ,,	1 6
3 to 5	*Deptford per lb. 4s. ,,	4		King of the Marrows ,,	I 6
0 10 0	Globe ,, 48. ,, — new white ,,	4	11	Ward's Incomparable ,,	I 6
	James's keeping ,,	4		777 27 1 2	
3 to 8	*Lishon ,,	4		IV. Various Peas.	
	% *new Giant ,,	6	1 to 6	Bedman's Imperial ,,	8
3 to 6	는 Pickling ,,	6		Blue Prussian ,,	1
_	Pickling " Portugal, brown lb. 4s. " white "4s."	4		Flack's Victory ,,	1 8
,	white ,, 4s. ,,	4		Pride of Sussex ,, Seimitar ,,	1 6
	*Reading ,, 4s. ,,	6		Sugar, dwarf	1 6
	E Early Nocera do. ,,	1 0		10 finest for suc. 1 qt. each	
	Early Nocera do. ,, *Spanish, brown ,, 4s. ,, *Land white ,, 4s. ,, *Strashurg	4	15	10 do. do. 1 pt. ,,	5 (
	= * white ,, 4s. ,,	4		6 newest do. 1 qt. "	9 (
		4		6 do. do. 1 pt. "	4 (
3 to 8	*Tripoli, large flat ,,	6		6 dwarfest 1 qt. ,,	6
3 10 0	Two-bladed early "	6		The Wrinkled Marrows **, (including also Champion of	
3 to 9	Yellow Pear	6		(including also Champion of England,) see No.111., form a	
8 to 9	* Welch	3		distinct class, and can be highly	
	6 finest sorts, 2 oz. each	5 0		recommended. Carter's Vie-	
	6 do. do. 1 do.	2 6		toria Marrow is warranted the	
3 to 8	Parsley, extra curled per oz.	3		largest and finest-flavoured of	
	Myatt's garnishing ,,	3		all the White Peas. 11. 111. and	
	new matchless ,,	3		1V. all good for middte and tate	
	large-rooted Hamburg ,, Parsnip, best large ,,	3		crops. Royat Victoria and Car- ter's Victoria for very late erops.	
1 3 to 5	Parsnin, Dest Isroe	1.00			

Month.	oz. ounce; lb. pound;	ce.	Month		8
of Sow.	qt. quart.	Price	of Sow.	pa. packet; bush. bushel	Price
4 40 5	Downlin laws willow you yo	s.d.		Parada Dunta	s. d.
4 10 0	Pompkin, large yellow per pa. green Spanish ,,	3		Formel Purslain, green - golden	en
	Potato, carly per pa. 6d. p. oz.			Horebound Rosemary	
	late " 6d. "	1 6		Hyssop Rue	
1400	Silver-skin ,, ls. ,,	3 6		Lavender Sage	
I to 9	Radish, long frame per qt. Wood's new frame ,,	$\begin{bmatrix} 2 & 0 \\ 2 & 0 \end{bmatrix}$		Marjoram, pot Savory, Sum — sweet — Winter	ner
	early scarlet ,,	2 0		Orach Tarragon, pla	nuts
	new London Particular,	2 0		Nettle Tobaceo, fun	nig.
	early short topt ,,	2 0		Pimpernel Thyme	
	long Salmon ,,	2 0		Pot Marigold Wormwood	
	white Naples ,,	$\begin{bmatrix} 3 & 0 \\ 2 & 0 \end{bmatrix}$		Chives, Lemon Thyme	
	red Turnip per qt. white Turnip ,,	2 0		Tarragon to be had in Pla	ints
	mixed Turnip ,,	2 0		only.	- 1 1
	new olive-shaped per oz.			ROOTS AND PLANTS	
	Black Spanish ,,	3			
4 to 6	Rampion per pa	3		Artichokes per p	- 1
	Rhubarb, mixed ,,	6		— Jerusalem	eck 2 6 2 0
	Royal Albert ,, Tobolsk ,,	6			100 2 6
	Victoria ,,	6		- 3 years, large .	. 5 0
	Salsafy, root per oz			- extra large, for forcing,	,
	Scorzonera, root ,,	4			r lb. 1 0
3 to 6	Sea Kail ,,	6		Mushroom Spawn per bi	
	Skirret, root ,,	6		Potato, early ash-leaved ,, early Chalmore Kidney ,,	6 0 5 0
3 to 9	Sorrel ,, Spinach, round per qt	1 0		l ← Golden drop	5 0
0 00 5	new Gaudry per oz			— Shaw "	4 0
	prickly per qt	1 0	ł	2nd early, Flour-ball ,,	4 0
	broad Flanders ,,	1 0		— Forty-fold " — Gold-finder "	4 0
3 to 6	New Zealand per oz	45		white blocoms	$\begin{bmatrix} 4 & 0 \\ 4 & 0 \end{bmatrix}$
4 to 5	Squash, fine mixed per pa Turnip, early Dutch per oz			late, Regcuts ,,	3 6
3 10 0	early Mousetail ,,	3		- Jersey Blues "	10 0
	— Six-week ,,	3			each 1 0
	- Snowball ,,	3		Royal Albert	" 1 0
	— Nousneh "	3		Tobolsk Victoria	" 1 0 " 1 0
	— Stone or Stubble ,, new black for stewing ,,	3		1	100 5 0
	large white	2		- extra large, for foreing	
1	yellow Maltese ,,	3			r lb. 1 0
	— Dutch "	3		And all other Seeds	
	— Preston "	3		Plants for the Kitchen Gar	
1	— Stonc " — Swedish	3 2		When sown before the u time in Spring, a hot-bed fr	
4 to 6		6		is required for Carrot, Co	auli-
× 10 0	Vegetable Marrow per pa			Hower, Cucumber, French Be	ans,
	white, egg-shaped ,,	6		Gourds, Lettuce, Potato, Po	mp-
			1	kin, Radish, Vegetable Mari	
	HERBS.			and most others except I	-eas
	In 3d. Packets; or per Ounce	;		unito Licano.	
	to be sown in April or May.			FRUIT SEEDS.	
	Augelica Borage		No.		
	Anise Buglos		1455 A	Apricot per pa	cket 6
	Balm Capsicum		1455 (Currant, white, red & black Gooseberry, white	cach 6
	Basil, bush Chervil — sweet Chilis		1457 (6
	Benedict Clary			Grape, finest-flavoured	1 0
	1	1	19	* '	

9	2 CARTER'	0111111					
		per p	acket			per pa	
1	No.	-	s. d.	No.			8. d
1	460 Melon, Beechwood				on, splendid large, gr.	-flesh	1 (
1	461 — Black Rock		6	1485 s	weet Ispahan	- 1	- 6
	462 - Bromham Hall, g.	f.	1 0	1486 t	ransparent green-flesl	ı	1 (
	463 - Busby's scarlet-fles		1 0	1487 7	Crentham Hall		1 (
	464 — Carter's green-flesh		1.0	1488 \	Warted, fine flavour		1 (
ıî	465 — Cassabar	•			white apple-flavoured	- 1	1 (
l,	466 — Clifton hybrid				white-fleshed Valence		1 (
					aixed, 20 varieties		6
	467 — Colney Hatch, g. f				Vater Melon, importe	a	ě
	468 — de Provence, extra				- 4 fine varieties	4	ě
	469 — Delicious, rough, g	. I.					ě
	470 — Duke of Norfolk				berry, white	. 1	
1	471 — early Cantalupe			1495 — b		1	6
1	472 — Prescot			1496 Nec			e
1	473 — fine green-flesh			1497 Quii			6
1	474 — fine searlet-flesh			1498 Peac			ϵ
	475 — Ispahan		6	1499 Pear	and Apple pips	each	ϵ
	476 — netted Persian			1500 Plun			6
	477 — Pekin, fine				berry, finest red		6 6 6
		rizo			wberry, red Alpiue		6
	478 — Royal Fitzgerald, p	1126					6
	479 — searlet Rock		0	1504	vhite Alpine British Qucen	- 1	
	480 — Sirdar, imported					1	
1	481 — small orange-flesh			1505 — I			6
1	482 — — green-flesh, deli	cious		1506 - 0			- 6
1	483 — red-flesh, fine		6	1507 — fi	nest mixed		1 (
	The prices of Co	over and o	other.	Agricultur	al Seeds are variable.		
-		!!					
12	cet, Sugar per lb. s. d				s, d.		10 1
			ordon.		Cowgrass per lb	or cwt.	s. d.
100		Hybrid,	ordon, Dale's	yellow lb.	Cowgrass per lb Fescue, hard	or cwt.	s. d.
113	room ,, uck Wheat per bush.	Hybrid, Round,	Dale's	yellow lb.	Cowgrass per lb Fescue, hard — mcadow		s. d.
B	room ,, uck Wheat per bush. urnet per lb.	Hybrid, Round, — red	Dale's green	yellow lb.	Cowgrass per lb Fescue, hard — meadow — Sheep's	bush.	s. d.
B	room uck Wheat per bush. urnet per lb. abbage, Drumhead ,,	Hybrid, Round, — red — white	Dale's green e	yellow lb.	Cowgrass per lb Fescue, hard — meadow — Sheep's Festuca elatior	bush.	s. d.
B C:	room uck Wheat per bush. urnet per lb. abbage, Drumhead ,, - flat Scotch ,,	Hybrid, Round, — red — white Swedish	Dale's green e , Asher	yellow lb.	Cowgrass per lb Fescue, hard — meadow — Sheep's Festuca clatior — heterophylla	bush.	s. d.
B C:	room purch per bush urnet per lb. abbage, Drumhead per lb. abbage, Drumhead per lb. abbage, Drumhead per large Battersea per large lar	Hybrid, Round, — red — white Swedish — Emp	Dale's green e , Asher eror	yellow lb. '' '' roft's ''	Cowgrass per lb Fescue, hard — meadow — Sheep's Festuca elatior — heterophylla — rubra — tenuifolia	bush.	s. d.
BC	room uck Wheat per bush urnet per lb. abbage, Drumhead ,, - flat Scotch , - large Battersea ,, - large Brunswick ,,	Hybrid, Round, — red — white Swedish — Emp — green — purpl	Dale's green e i, Asher eror i-top le-top	yellow lb.	Cowgrass per lb Fescue, hard — meadow — Sheep's Festuca clatior — heterophylla — rubra — tenuifolia Foxtail, meadow	bush.	s. d.
B C:	room uck Wheat per bush urnet per lb. abbage, Drumhead ,, - flat Scotch ,, - large Battersea ,, - large Brunswick ,, - arrot, largest red ,, arrot, largest red ,,	Hybrid, Round, — red — white Swedish — Emp — greer — purpl	Dale's green e , Asher eror n-top le-top g's	yellow lb. '' '' roft's '' '' '' '' '' '' '' '' '' '	Cowgrass per lb Fescue, hard — meadow — Sheep's Festuca elatior — heterophylla — rubra — tenuifolia Foxtail, meadow Holeus lanatus	bush.	s. d.
BC	room uck Wheat per bush. urnet per lh. abhage, Drumhead ,, flat Scotch ,, large Battersea ,, large Brunswick ,, Thousand-headed ,, arrot, largest red ,, large the Belgian ,,	Hybrid, Round, — red — white Swedish — Emp — greer — purpl — Lain — Mats	Dale's green e i, Asher eror i-top le-top g's on's	yellow lb. roft's ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	Cowgrass per lb Fescue, hard — meadow — Sheep's Festuca elatior — heterophylla — rubra — tenuifolia Foxtail, meadow Holcus lanatus Lucern	bush.	s. d.
BC	room uck Wheat per bush urnet per lb. abbage, Drumhead ,- lat Scotch ,- large Battersea ,- large Brunswick , Thousand-headed ,, arrot, largest red , large white Belgian ,, hicory ,,	Hybrid, Round, — red — white Swedish — Emp — greer — purpl — Lain — Mats — Skirv	Dale's green a, Asher eror a-top le-top g's con's ring's	yellow lb.	Cowgrass per lb Fescue, hard — meadow — Sheep's Festuca elatior — heterophylla — rubra — tenuifolia Foxtail, meadow Holcus lanatus Lucern Oat Grass, tall	bush.	s. d.
BC CE	room uck Wheat per bush urnet per lh abbage, Drumhead ,, -flat Scoteh ,, -large Battersea ,, -large Brunswick ,, -Thousand-headed ,, arrot, largest red ,, -large wbite Belgian ,, hicory ,, urze ,,	Hybrid, Round, — red — white Swedish — Emp — greer — purpl — Lain , — Mats — Skirv Scotch,	Dale's green e, Ashereror i-top le-top g's on's ring's green-t	yellow lb. ''' roft's ''' ''' ''' ''' ''' ''' ''' '	Cowgrass per lb Fescue, hard — meadow — Sheep's Festuca elatior — heterophylla — rubra — tenuifolia Foxtail, meadow Holeus lanatus Lucern Oat Grass, tall — yellow	bush.	s. d.
B C:	room uck Wheat per bush. urnet per lb. abbage, Drumhead ,- lat Scotch ,- large Battersea ,- large Brunswick ,, -Thousand-headed ,, arrot, largest red ,- large wbite Belgian ,, hicory ,, Errench ,,	Hybrid, Round, — red — white Swedish — Emp — greer — purpl — Lain — Mats — Skirv	Dale's green e i, Asher eror i-top le-top g's on's ing's green-t le-top	yellow lb.	Cowgrass per lb Fescue, hard — meadow — Sheep's Festuca elatior — heterophylla — ulbra — tenuifolia Foxtail, meadow Holeus lanatus Lucern Oat Grass, tall — yellow Foa angustifolia — nemoralis	bush.	s. d.
B C: C: C: K	room uck Wheat per bush urnet per lb. abbage, Drumhead - large Battersea - large Brunswick - Thousand-headed arrot, largest red - large white Belgian hicory urze - French ohl-Rabi, green	Hybrid, Round, — red — whitt Swedish — Emp — greer — purpl — Lain — Mats — Skirv Scotch, — purpl Stubble Tankard	Dale's green a, Asher eror intop le-top ge's on's green-tie-top	yellow lb. """ roft's """ """ """ """ """ """ """ """ """ ""	Cowgrass per lb Fescue, hard — meadow — Sheep's Festuea elatior — heterophylla — rubra — tenuifolia Foxtail, meadow Holcus lanatus Lucern Oat Grass, tall — yellow Poa angustifolia — nemoralis — nervosa	bush.	s. d.
B C:	room uck Wheat per bush urnet per lb. abbage, Drumhead - flat Scotch - large Battersea - large Brunswick - Thousand-headed arrot, largest red - large white Belgian hicory urze - French coll-Rabi, green - large purple - under-ground - under-ground - under-ground - under-ground - ground - gro	Hybrid, Round, — red — white Swedish — Emp — greer — purpj — Lain — Mats — Skirv Scoteh, — purpj Stubble Tankard — rcd	Dale's green c, Asher eror n-top le-top g's on's green-t le-top le-top	yellow lb. """ roft's """ """ """ """ """ """ """ """ """ ""	Cowgrass per lb Fescue, hard — meadow — Sheep's Festuca elatior — heterophylla — rubra — tenuifolia Foxtail, meadow Holcus lanatus Lucern Oat Grass, tall — yellow Poa angustifolia — nemoralis — nervosa — pratensis	bush. '' '' '' '' '' '' '' '' ''	s. d.
B C:	room uck Wheat per bush. urnet per lb. abbage, Drumhead -flat Scotch - large Battersea -large Brunswick - Thousand-headed arrot, largest red -large white Belgian hicory urze - French -oll-Rabi, green - large purple - under-ground 'angel Wurzel, long red 'flags	Hybrid, Round, Round, — red — whitt Swedish — Emp — greer — purpl — Lain — Mats — Skirv Scotch, — purpl Stubble Tankard — red — white	Dale's green A Asher eror -top le-top g's on's green-te-top le-top	yellow lb. """ """ """ """ """ """ """	Cowgrass per lb Fescue, hard — meadow — Sheep's Festuea elatior — heterophylla — rubra — tenuifolia Foxtail, meadow Holeus lanatus Lucern Oat Grass, tall — yellow Poa angustifolia — nemoralis — nervosa — pratensis — trivialis	bush. "" "" "" "" "" "" "" "" "" "" "" "" "	s. d.
BC:	room uck Wheat per bush. urnet per lb. abbage, Drumhead - flat Scotch - large Battersea - large Brunswick - Thousand-headed arrot, largest red - large wbite Belgian hicory urze - YFrench olh-Rabi, green - large purple - under-ground angel Wurzel, long rèd - long yellow - large purple - long yellow - large purple - long yellow - large purple - large Brunswich - lar	Hybrid, Round, Round, red white Swedish Emp greer purpl Lain Mats Scotch, purpl Stubble Tankard white yello	Dale's green c, Asher eror n-top le-top g's on's ring's green-t le-top l, green	yellow lb. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Cowgrass per lb Fescue, hard — meadow — Sheep's Festuca elatior — heterophylla — rubra — tenuifolia Foxtail, meadow Holcus lanatus Lucern Oat Grass, tall — yellow Poa angustifolia — nemoralis — nervosa — pratensis — trivialis Rye Grass, annual	bush.	s. d.
B C:	room uck Wheat per bush. urnet per lb. abbage, Drumhead - flat Scotch - large Battersea - large Brunswick - Thousand-headed arrot, largest red - large white Belgian hicory urze - French coll-Rabi, green - large purple - under-ground (angel Wurzel, long red, - long yellow - globe red	Hybrid, Round, Round, — red — whitt Swedish — Emp — greer — purpl — Lain — Mats — Skirv Scotch, — purpl Stubble Tankard — red — white	Dale's green c, Asher eror n-top le-top g's on's ring's green-t le-top l, green	yellow lb. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Cowgrass per lb Fescue, hard — meadow — Sheep's Festuea elatior — heterophylla — rubra — tenuifolia Foxtail, meadow Holeus lanatus Lucern Oat Grass, tall — yellow Poa angustifolia — nemoralis — nervosa — pratensis — trivialis Rye Grass, annual — evergreen — Italian, imported	bush. "" "" "" "" "" "" "" "" "" "" "" "" "	s. d.
BC:	room uck Wheat per bush. urnet per lb. abbage, Drumhead - flat Scotch - large Battersea - large Brunswick - Thousand-headed arrot, largest red - large wbite Belgian hicory urze - French olh-Rabi, green - large purple - under-ground - lange Wurzel, long red - lange Uwizzel, long red - long yellow - globe red - globe yellow - globe yellow - globe yellow - globe yellow - ground - globe yellow	Hybrid, Round, — red — white Swedish — Emp — greer — purpl — Lain — Mats — Skirv Scotch, — purpl Stubble Tankard — red — white — yellov Yellow	Dale's green a, Asher eror a-top le-top g's on's green-t le-top l, green-t le-top d, dale's green-t le-top	yellow lb. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Cowgrass per lb Fescue, hard — meadow — Sheep's Festuca elatior — heterophylla — ulbra — tenuifolia Foxtail, meadow Holcuts lanatus Lucern Oat Grass, tall — yellow Poa angustifolia — nemoralis — nemoralis — nervosa — pratensis — trivialis Rye Grass, annual — evergreen — Italian, imported — Paccy's	bush. "" "" "" "" "" "" "" "" "" "" "" "" "	s. d.
BC:	room uck Wheat per bush. urnet per lh. abhage, Drumhead , -flat Scotch , - flat Scotch , - large Battersea , - large Brunswick , - Thousand-headed , - large stred , - large stred , - large stred , - large bushe Belgian , hicory , - large purple , - large purple , - large purple , - long yellow , - globe yellow , - globe yellow , - globe yellow , - globe yellow , - grannip, large field , - grannip, large field , - grannip, large field ,	Hybrid, Round, — red — white Swedish — Emp — greer — purpl — Lain, — Mats — Skirv Scotch, — purpl Stubble Tankarc — red — white — yellov Yøllow	Dale's green e , Asher eror i-top le-top g's on's ing's green-t le-top l, green w Abcrdc	yellow lb. """ roft's "" """ """ """ """ """ """ """	Cowgrass per lb Fescue, hard — meadow — Sheep's Festuea elatior — heterophylla — rubra — tenuifolia Foxtail, meadow Holeus lanatus Lucern Oat Grass, tall — yellow Poa angustifolia — nemoralis — nervosa — pratensis — trivialis Rye Grass, annual — evergreen — Italian, imported — Paccy's — perennial	bush.	s. d.
BC:	room uck Wheat per bush. urnet per lb. abbage, Drumhead - flat Scotch - large Battersea - large Brunswick - Thousand-headed arrot, largest red - large wbite Belgian hicory urze - YFrench olul-Rabi, green - large purple - under-ground (angel Wurzel, long rèd, - long yellow - globe red globe yellow utstard, white grassin, large field	Hybrid, Round, Round, Pred White Swedish Emp Green Purpl Lain Mats Scotch, Purpl Stubble Tankard White Yellow Agrostis si	Dale's green c, Asher eror i-top le-top g's ing's green-t le-top l, green Abcrde	yellow lb. """ roft's "" """ """ """ """ """ """ """	Cowgrass per lb Fescue, hard — meadow — Sheep's Festuca elatior — heterophylla — rubra — tenuifolia Foxtail, meadow Holcus lanatus Lucern Oat Grass, tall — yellow Poa angustifolia — nemoralis — nervosa — pratensis — trivialis — trivialis Rye Grass, annual — evergreen — Italian, imported — Paccy's — perennial Sainfoin	bush. '' '' '' '' '' '' '' bush. '' '' bush. '' '' '' '' '' '' '' '' ''	s. d.
BC:	room uck Wheat per bush. urnet per lb. abbage, Drumhead - flat Scotch - large Battersea - large Brunswick - Thousand-headed arrot, largest red - large wbite Belgian hicory urze - YFrench olul-Rabi, green - large purple - under-ground (angel Wurzel, long rèd, - long yellow - globe red globe yellow utstard, white grassin, large field	Hybrid, Round, — red — white Swedish — Emp — greer — purpl — Lain — Mats — Skirv Scotch, — purpl Stubble Tankard — red — white — yellov Yellow Agrostis st Cock'sfoot	Dale's green e, Asher eror 1-top le-top g's on's ring's green-te-top 1, green WAbcrde	yellow lb. """ roft's "" """ cop "" """ cop "" cop ""	Cowgrass per lb Fescue, hard — meadow — Sheep's Festuca elatior — heterophylla — rubra — tenuifolia Foxtail, meadow Holeus lanatus Lucern Oat Grass, tall — yellow Poa angustifolia — nemoralis — nervosa — pratensis — trivialis Rye Grass, annual — evergreen — Italian, imported — Paccy's — perennial Sainfoin Sweet Vernal	bush. "" "" "" "" "" "" "" "" "" "" "" "" "	s. d.
BC CF K M MPRT	room uck Wheat per bush. urnet per lb. abbage, Drumhead - flat Scotch - flat Scotch - large Battersea - large Brunswick - Thousand-headed arrot, largest red - large wbite Belgian hicory - kreen - large purple - large purple - under-ground - lange Wurzel, long red - long yellow - globe red - globe yellow fustard, white gramp, large field ape, dwarf urnip-rooted Cabbage, - see Kohl-Rabi	Hybrid, Round, Round, - red - white Swedish - Emp - greer - purpl - Lain, - Nats - Skirv Scoteh, - purpl Stubble Tankard - red - white - yellov Yellow Agrostis st Cock'sfoot Clover, Ale	Dale's green e, Asher eror i-top le-top g's on's ring's green-te-top l, green e w Abcrde RASSF tolonife sike hy	yellow lb.	Cowgrass per lb Fescue, hard — meadow — Sheep's Festuca elatior — heterophylla — rubra — tenuifolia Foxtail, meadow Holcus lanatus Lucern Oat Grass, tall — yellow Poa angustifolia — nemoralis — nervosa — pratensis — trivialis — trivialis — trivialis — treepreen — Italian, imported — Paccy's — perenuial Sainfoin Sweet Vernal Timotby	bush. '' '' '' '' '' '' '' bush. '' '' bush. '' '' '' '' '' '' '' '' ''	s. d.
BC CF K M MPRT	room uck Wheat per bush. urnet per lb. abbage, Drumhead - flat Scotch - large Battersea - large Brunswick - Thousand-headed arrot, largest red - large wbite Belgian hicory urze - YFrench olul-Rabi, green - large purple - under-ground (angel Wurzel, long rèd, - long yellow - globe red globe yellow utstard, white grassin, large field	Hybrid, Round, Round, - red - white Swedish - Emp - greer - purpl - Lain, - Nats - Skirv Scoteh, - purpl Stubble Tankard - red - white - yellov Yellow Agrostis st Cock'sfoot Clover, Ale	Dale's green e, Asher eror i-top le-top g's on's ring's green-te-top l, green e w Abcrde RASSF tolonife sike hy	yellow lb. """ roft's "" """ cop "" """ cop "" cop ""	Cowgrass per lb Fescue, hard — meadow — Sheep's Festuca elatior — heterophylla — rubra — tenuifolia Foxtail, meadow Holeus lanatus Lucern Oat Grass, tall — yellow Poa angustifolia — nemoralis — nervosa — pratensis — trivialis Rye Grass, annual — evergreen — Italian, imported — Paccy's — perennial Sainfoin Sweet Vernal	bush. "" "" "" "" "" "" "" "" "" "" "" "" "	s. d.

** Mats, Netting, and all kinds of Garden implements. A comprehensive Catalogue of Dutch Bulbs will be published in the Autumn.